

SCIENCE

Author Index to Volume 221 July–September 1983

Published by the
American Association for the Advancement of Science
1515 Massachusetts Avenue, NW, Washington, D.C. 20005

A

- Aaronson, Stuart A. *See* Doolittle, Russell F.
Abelson, Philip H. (editorial): Acid rain. v221 p115 8 July 83. Communication between scientists. v221 p1011 9 Sep 83. Dietary carcinogens. v221 p1249 23 Sep 83. Oil recovery with supercritical CO₂. v221 p815 26 Aug 83. Rain forests of Amazonia. v221 p507 5 Aug 83.
Adamany, David: Science and the urban university. v221 p427–430 29 July 83.
Adams, Michael E. and O'Shea, Michael: Peptide cotransmitter at a neuromuscular junction. v221 p286–289 15 July 83.
Adler, Joshua E. *See* Kessler, John A.
Adler-Storh, K. *See* Kennedy, R. C.
Adrian, T. E. *See* Allen, Y. S.
Akam, Michael. *See* Bender, Welcome.
Alberch, Pere: review of *Embryos, Genes, and Evolution*, by Rudolf A. Raff and Thomas C. Kaufman. v221 p257–258 15 July 83.
Albers-Schönberg, G. *See* Campbell, W. C.
Aldenhoff, J. B.; Gruol, D. L.; Rivier, J.; Vale, W.; Siggins, G. R.: Corticotropin releasing factor decreases postburst hyperpolarizations and excites hippocampal neurons. v221 p875–877 26 Aug 83.
Alewine, Ralph W. and Bache, Thomas C.: Nuclear test yields (letter). v221 p418 29 July 83.
Alkon, Daniel L. *See* Farley, Joseph.
Aldredge, Alice L. *See* Martinez, LeeAnne.
Allen, J. M. *See* Allen, Y. S.
Allen, Larry N. *See* Haber, Christopher L.
Allen, Y. S.; Adrian, T. E.; Allen, J. M.; Tatemoto, K.; Crow, T. J.; Bloom, S. R.; Polak, J. M.: Neuropeptide Y distribution in the rat brain. v221 p877–879 26 Aug 83.
Altschuler, Z. S.; Schnepfe, M. M.; Silber, C. C.; Simon, F. O.: Sulfur diagenesis in Everglades peat and origin of pyrite in coal. v221 p221–227 15 July 83.
Altura, Bella T. *See* Altura, Burton M.
Altura, Burton M.; Altura, Bella T.; Carella, Anthony: Magnesium deficiency-induced spasms of umbilical vessels: relation to preclampsia, hypertension, growth retardation. v221 p376–378 22 July 83.
Amendt, Brad A. *See* Rhead, William J.
Ames, Bruce N.: Dietary carcinogens and anticarcinogens. v221 p1256–1264 23 Sep 83.
Amsbury, Clifton: Primates and malaria (letter). v221 p506 5 Aug 83.
Anderson, Garth R. *See* Saavedra, Raul A.
Anderson, W. F. *See* Takeda, Y.
Andrae, Meinrad O. and Raedmonck, Hans: Dimethyl sulfide in the surface ocean and the marine atmosphere: a global view. v221 p744–747 19 Aug 83.
Andrew, R. David and Dudek, F. Edward: Burst discharge in mammalian neuroendo-

- crine cells involves an intrinsic regenerative mechanism. v221 p1050–1052 9 Sep 83.
Anishetty, N. Murthi. *See* Plucknett, D. L.
Ankerl, G.: Politics and science (letter). v221 p216 15 July 83.
Antoniades, Harry N. *See* Doolittle, Russell F.
Aquadro, Charles F.: review of *Macromolecular Sequences in Systematics and Evolutionary Biology*, edited by Morris Goodman. v221 p147–148 8 July 83.
Araki, Haruo. *See* Shimokawa, Hiroaki.
Arnett, Gussie. *See* Vince, Robert.
Artzt, Karen. *See* Paterniti, James R., Jr.
Asarkof, Nancy. *See* McGowan, Katherine.
Aspray, William: review of *The National Physical Laboratory*, by Edward Pyatt. v221 p848–849 26 Aug 83.
Atlas, Ronald M. *See* Gundlach, Erich R.
Auerbach, Stanley I.: Oak Ridge mercury (letter). v221 p1338 30 Sep 83.
Ayers, Joseph; Carpenter, Gail A.; Currie, Scott; Kinch, James: Which behavior does the lamprey central motor program mediate? v221 p1312–1314 23 Sep 83.
Azocar, José. *See* Romet-Lemonne, Jean-Loup.

B

- Babco, Eleanor. *See* Vetter, Betty.
Bache, Thomas C. *See* Alewine, Ralph W.
Baird, Andrew. *See* Wehrenberg, William B.
Baker, Bruce S. *See* Gatti, Maurizio.
Baker, R. *See* Graf, W.
Baldwin, Ian T. and Schultz, Jack C.: Rapid changes in tree leaf chemistry induced by damage: evidence for communication between plants. v221 p277–279 15 July 83.
Ballou, David P.: review of *Oxygenases and Oxygen Metabolism*, edited by Mitsuhiro Nozaki, Shozo Yamamoto, Yuzuru Ishimura, Minor J. Coon, Lars Ernster, and Ronald W. Estabrook. v221 p543–544 5 Aug 83.
Banda, Michael J. *See* Knighton, David R.
Barchas, Jack D. *See* Evans, Christopher J.
Bard, Judith. *See* Yamazaki, Kunio.
Baron, Sherri. *See* McGowan, Katherine.
Basilevsky, A. T. *See* Florensky, C. P.
Bathurst, Kay. *See* Gottfried, Allen W.
Bauer, Hans C. *See* Sonderegger, Peter.
Bayer, C. *See* Ganten, D.
Beachy, Philip A. *See* Bender, Welcome.
Beauchamp, Gary K. *See* Yamazaki, Kunio.
Becker, Robert E.: Giambalvo, Cecilia; Fox, Robert A.; Macho, Michael: Endogenous inhibitors of monoamine oxidase present in human cerebrospinal fluid. v221 p476–478 29 July 83.
Beier, Ross C. *See* Ivie, G. Wayne.
Bell, Graeme I. *See* Scott, James.
Belman, Kirstie L. and Krasne, Franklin B.: Adaptive complexity of interactions between feeding and escape in crayfish. v221 p779–781 19 Aug 83.
Bender, Michael A. *See* Heath, C. W., Jr.
Bender, Welcome; Akam, Michael; Karch, François; Beachy, Philip A.; Peifer, Mark; Spierer, Pierre; Lewis, E. B.; Hogness, David S.: Molecular genetics of the bithorax complex in *Drosophila melanogaster*. v221 p23–29 1 July 83.
Benes, Francine M.; Paskevich, Peter A.; Dommesick, Valerie B.: Haloperidol-induced plasticity of axon terminals in rat substantia nigra. v221 p969–971 2 Sep 83.
Benirschke, Kurt. *See* Smith, Alvin W.
Ben-Ze'ev, Avri. *See* Raz, Avraham.
Berger, Ralph J. *See* Walker, Larry E.
Bergmann, Bernard M. *See* Rechtschaffen, Allan.
Bergmann, Felix. *See* Lieblisch, Israel.
Bernardo, John. *See* Stone, Philip J.
Besedovsky, Hugo; del Rey, Adriana; Sorkin, Ernst; Da Prada, Mosé; Burri, Roland; Honnegger, Conrad: The immune response evokes changes in brain noradrenergic neurons. v221 p564–566 5 Aug 83.
Beyerchen, Alan: review of *Forschung in der Bundesrepublik Deutschland*, edited by Christoph Schneider. v221 p741–742 19 Aug 83.
Bigelow, James C. *See* Ewing, Andrew G.
Björklund, Anders. *See* Gage, Fred H.
Black, Ira B. *See* Kessler, John A.
Blackwelder, Blake W.: review of *Quantitative Stratigraphic Correlation*, edited by J. M. Cubitt and R. A. Rayment. v221 p1367–1368 30 Sep 83.
Blalock, J. Edwin. *See* Lloyd, Richard E.
Blass, Elliott M. *See* Lieblisch, Israel.
Bleyman, Lea K.: R-DNA (letter). v221 p908 2 Sep 83.
Blinks, John R. *See* Housmans, Philippe R.
Block, Gene D. *See* Roberts, Michael H.
Bloom, S. R. *See* Allen, Y. S.
Blumenthal, George R.: review of *Astrophysical Cosmology*, edited by H. A. Brück, G. V. Coyne, and M. S. Longair. v221 p1281–1282 23 Sep 83.
Blusztajn, Jan K. and Wurtman, Richard J.: Choline and cholinergic neurons. v221 p614–620 12 Aug 83.
Bodor, Nicholas and Simpkins, James W.: Redox delivery system for brain-specific, sustained release of dopamine. v221 p65–67 1 July 83.
Boehm, Paul D. *See* Gundlach, Erich R.
Bogard, D. D. and Johnson, P.: Martian gases in an antarctic meteorite? v221 p651–654 12 Aug 83.
Bokum, Madina. *See* Sonderegger, Peter.
Bonner, William M. *See* Hatch, Christopher L.
Bonnewell, Veta; Fowler, Richard F.; Skinner, Dorothy M.: An inverted repeat borders a

- fivefold amplification in satellite DNA. v221 p862-865 26 Aug 83.
- Bouquet, Patrice. See Kaczorek, Michel.
- Borras, Catherine. AAAS council meeting, 1983 (AAAS). v221 p432-435 29 July 83.
- Boucher, R. C. See Knowles, M. R.
- Boutelle, William. See Weingartner, Herbert.
- Boyko, Christina. See Malone, Stephen D.
- Boylan, John G. See Currie, Mark G.
- Boyse, Edward A. See Yamazaki, Kunio.
- Bree, Mark P. See Mello, Nancy K.
- Breman, H. and de Wit, C. T.: Rangeland productivity and exploitation in the Sahel. v221 p1341-1347 30 Sep 83.
- Brightman, Milton W. See Rosenstein, Jeffrey M.
- Brinckerhoff, Constance E.; Coffey, John W.; Sullivan, Ann C.: Inflammation and collagenase production in rats with adjuvant arthritis reduced with 13-*cis*-retinoic acid. v221 p756-758 19 Aug 83.
- Brodie, Jonathan D. See Volkow, Nora.
- Brown, W. Virgil. See Paterniti, James R., Jr.
- Bruer, John T.: Women in science: lack of full participation (editorial). v221 p1339 30 Sep 83.
- Bruns, Gail A. P. See Whitehead, Alexander S.
- Buchanan, Thomas M. See Young, Douglas B.
- Buchsbaum, Monte S. See Weingartner, Herbert.
- Bull, Don L. See Ivie, G. Wayne.
- Bullister, J. L. and Weiss, R. F.: Anthropogenic chlorofluoromethanes in the Greenland and Norwegian seas. v221 p265-268 15 July 83.
- Burbach, J. Peter H.; Kovács, Gabor L.; de Wied, David; van Nispen, Jan W.; Greven, Henk M.: A major metabolite of arginine vasopressin in the brain is a highly potent neuropeptide. v221 p1310-1312 23 Sep 83.
- Burbridge, E. Margaret: Adventure into space. v221 p421-427 29 July 83.
- Burnham, Daniel B. See Purrello, Francesco.
- Burns, H. Donald. See Wagner, Henry N., Jr.
- Burns, Joseph A.: review of *Satellites of Jupiter*, edited by David Morrison. v221 p357-358 22 July 83.
- Burri, Roland. See Besedovsky, Hugo.
- Busa, William B. and Crowe, John H.: Intracellular pH regulates transitions between dormancy and development of brine shrimp (*Artemia salina*) embryos. v221 p366-368 22 July 83.
- Bush, Donna M. See Kensler, Thomas W.
- Bush, Mitchell. See O'Brien, Stephen J.
- Bylund, David B.: review of *Molecular Pharmacology of Neurotransmitter Receptors*, edited by Tomio Segawa, Henry I. Yamamura, and Kinya Kuriyama. v221 p743 19 Aug 83.
- Byrne, John V.: Reorganization of the Commerce Department (letter). v221 p698 19 Aug 83.
- C**
- Cabrada, C. See Essex, M.
- Calame, Kathryn. See Mercola, Mark.
- Calder, William A., III: review of *The Hummingbirds of North America*, by A. Johns-gard. v221 p1043-1044 9 Sep 83.
- Caldwell, Roy L. See Steger, Rick.
- Calloway, C. Bradford. See Waterbury, John B.
- Calore, James D. See Stone, Phillip J.
- Calos, Michele: review of *Mobile Genetic Elements*, edited by James A. Shapiro. v221 p1366-1367 30 Sep 83.
- Campbell, D. B.; Head, J. W.; Harmon, J. K.; Hine, A. A.: Venus: identification of banded terrain in the mountains of Ishtar Terra. v221 p644-647 12 Aug 83.
- Campbell, Finley A. See Hattori, Keiko.
- Campbell, Robert: review of *Politics and Technology in the Soviet Union*, by Bruce Parrott. v221 p1280-1281 23 Sep 83.
- Campbell, W. C.; Fisher, M. H.; Stapley, E. O.; Albers-Schönberg, G.; Jacob, T. A.: Ivermectin: a potent new antiparasitic agent. v221 p823-828 26 Aug 83.
- Capecchi, Mario. See Young, James F.
- Caplan, Arnold I.; Fiszman, Marc Y.; Eppenberger, Hans M.: Molecular and cell isoforms during development. v221 p921-927 2 Sep 83.
- Caplan, Caren J. See Mower, George D.
- Capron, Alexander Morgan: Organ donation (letter). v221 p414 29 July 83.
- Carella, Anthony. See Altura, Burton M.
- Carey, William D. (editorial): Coping with gridlock. v221 p419 29 July 83. A transition for *Science*. v221 p7 1 July 83.
- Carpenter, Gail A. See Ayers, Joseph.
- Casadevall, T.; Rose, W.; Gerlach, T.; Greenland, L. P.; Ewert, J.; Wunderman, R.; Symonds, R.: Gas emissions and the eruptions of Mount St. Helens through 1982. v221 p1383-1385 30 Sep 83.
- Casadevall, T. J. See Swanson, D. A.
- Casey, Kenneth L. and Morrow, Thomas J.: Ventral posterior thalamic neurons differentially responsive to noxious stimulation of the awake monkey. v221 p675-677 12 Aug 83.
- Cashman, Katharine V. and Taggart, Joseph E.: Petrologic monitoring of 1981 and 1982 eruptive products from Mount St. Helens. v221 p1385-1387 30 Sep 83.
- Casida, John E. See Lawrence, Lowell J.
- Chadwick, W. W., Jr.; Swanson, D. A.; Iwatsubo, E. Y.; Heliker, C. C.; Leighley, T. A.: Deformation monitoring at Mount St. Helens in 1981 and 1982. v221 p1378-1380 30 Sep 83.
- Chalfie, Martin; Thomson, J. Nichol; Sulston, John E.: Induction of neuronal branching in *Caenorhabditis elegans*. v221 p61-63 1 July 83.
- Chapin, Seymour L.: review of *The Montgolfier Brothers and the Invention of Aviation, 1783-1784*, by Charles Coulston Gillispie. v221 p542-543 5 Aug 83.
- Chase, Michael H. and Morales, Francisco R.: Subthreshold excitatory activity and motoneuron discharge during REM periods of active sleep. v221 p1195-1198 16 Sep 83.
- Chatterjee, Meeta and Murphy, Richard A.: Calcium-dependent stress maintenance without myosin phosphorylation in skinned smooth muscle. v221 p464-466 29 July 83.
- Chen, Andrew T. L. See Heath, C. W., Jr.
- Chenciner, Nicole. See Kaczorek, Michel.
- Cheng, Yung-Chi. See Lin, Jung-Chung.
- Chernaya, I. M. See Florensky, C. P.
- Chiu, Fung-Chow. See Goldman, James E.
- Choi, Duck K. See Hickey, Leo J.
- Choi, Edmund; McIntyre, Katherine; Germain, Ronald N.; Seidman, J. G.: Murine I-A β chain polymorphism: nucleotide sequences of three allelic I-A β genes. v221 p283-286 15 July 83.
- Chole, Richard A. and Henry, Kenneth R.: Otosclerotic lesions in the inbred LP/J mouse. v221 p881-882 26 Aug 83.
- Christen, William G. See Mower, George D.
- Cleveland, Jess M.; Rees, Terry F.; Nash, Kenneth L.: Neptunium and americium speciation in selected basalt, granite, shale, and tuff ground waters. v221 p271-273 15 July 83.
- Coale, Ansley J.: Recent trends in fertility in less developed countries. v221 p828-832 26 Aug 83.
- Coffey, John W. See Brinckerhoff, Constance E.
- Cohan, Christopher S. See Hadley, Robert D.
- Cohen, Edna. See Lieblisch, Israel.
- Cohen, Philip. See Ingebritsen, Thomas S.
- Cohen, Richard A.; Shepherd, John T.; Vanhoutte, Paul M.: Inhibitory role of the endothelium in the response of isolated coronary arteries to platelets. v221 p273-274 15 July 83.
- Cole, A. E. and Nicoli, R. A.: Acetylcholine mediates a slow synaptic potential in hippocampal pyramidal cells. v221 p1299-1301 23 Sep 83.
- Cole, Barbara R. See Currie, Mark G.
- Cole, Terry: Thermoelectric energy conversion with solid electrolytes. v221 p915-920 2 Sep 83.
- Collier, Robert. See Williams, David R.
- Collier, Rosemary H. See Prokopy, Ronald J.
- Collins, Michael A. See Layon, Joseph.
- Colman, Steven M. and Watson, Ken: Ages estimated from a diffusion equation model for scarp degradation. v221 p263-265 15 July 83.
- Colten, Harvey R. See Whitehead, Alexander S.
- Comai, Luca; Sen, Louvminia C.; Stalker, David M.: An altered *aroA* gene product confers resistance to the herbicide glyphosate. v221 p370-371 22 July 83.
- Comings, David E.: Genetic engineering (letter). v221 p506 5 Aug 83.
- Conger, B. V.; Hanning, G. E.; Gray, D. J.; McDaniel, J. K.: Direct embryogenesis from mesophyll cells of orchardgrass. v221 p850-851 26 Aug 83.
- Connolly, Michael L.: Solvent-accessible surfaces of proteins and nucleic acids. v221 p709-713 19 Aug 83.
- Constantine-Paton, Martha. See Sanes, Dan H.
- Cook, Laura A. See Reem, Gabrielle H.
- Cooke, I. See Theodosios, D. T.
- Copeland, Jonathan: Male firefly mimicry (technical comment). v221 p484-485 29 July 83.
- Cornforth, D. P. See Reddy, D.
- Craighead, H. G. See Howard, R. E.
- Cramer, John G.: Interpreting quantum mechanics (letter). v221 p6 1 July 83.
- Crane, Hewitt D. and Plantanida, Thomas P.: On seeing reddish green and yellowish blue. v221 p1078-1080 9 Sep 83.
- Cravioto, Humberto. See Volkow, Nora.
- Crawford, Irving P. See Milkman, Roger.
- Crews, A. V.: High-resolution scanning transmission electron microscopy. v221 p325-330 22 July 83.
- Crooks, L. E. See Singer, J. R.
- Crow, T. J. See Allen, Y. S.
- Crowe, John H. See Busa, William B.
- Culliton, Barbara J. (news and comment): House battles over NIH legislation. v221 p726-728 19 Aug 83. IOM launches study of NIH. v221 p1163 16 Sep 83. Merrell Dow stops marketing Bendectin. v221 p37 1 July 83. NIH pays a price for "stability." v221 p243-244 15 July 83. NIH seeks reduction in indirect costs. v221 p929-930 2 Sep 83.
- Currie, Mark G.; Geller, David M.; Cole, Barbara R.; Boylan, John G.; YuSheng, Wu; Holmberg, Sandra W.; Needleman, Philip: Bioactive cardiac substances: potent vasorelaxant activity in mammalian atria. v221 p71-73 1 July 83.
- Currie, Scott. See Ayers, Joseph.
- Cutler, N. R. See Schwartz, M.
- D**
- Da Prada, Mosé. See Besedovsky, Hugo.
- Dahlberg, Kenneth A.: Crop germplasm conservation (letter). v221 p414 29 July 83.
- Daisey, J. M. See Kneip, T. J.
- Dalrymple, G. Brent: review of *A Geologic Time Scale*, by W. B. Harland, A. V. Cox, P. G. Llewellyn, C. A. G. Pickton, A. G. Smith, and R. Walters. v221 p944-945 2 Sep 83.
- Daluge, Susan. See Vince, Robert.
- Daniel, Hal J., III: Meeting attendance (letter). v221 p320 22 July 83.
- Dannals, Robert F. See Wagner, Henry N., Jr.
- Davies, Geoffrey F.: Math and science education (letter). v221 p1006 9 Sep 83.
- Davies, Robin L.; Rifkin, Daniel B.; Tepper, Robert; Miller, Anne; Kucherlapati, Raju: A polypeptide secreted by transformed cells that modulates human plasminogen activator production. v221 p171-173 8 July 83.

- Dawson, Mary R. See Hickey, Leo J.
de Wit, David. See Burbach, J. Peter H.
de Wild, C. T. See Brennan, H.
Deen, Dennis F. See Hung, David T.
Deftos, L. J. See Provvedini, D. M.
del Rey, Adriana. See Besedovsky, Hugo.
Delpyroux, Francis. See Kaczorek, Michel.
Deming, D. See Mumma, M. J.
Dermer, Gerald B.: Human cancer research (letter). v221 p318 22 July 83.
Desgranges, C. See Seigneurin, J. M.
Deuel, Thomas F.; Huang, Jung San; Huang, Shuan Shian; Stroobant, Paul; Waterfield, Michael D.: Expression of a platelet-derived growth factor-like protein in simian sarcoma virus transformed cells. v221 p1348-1350 30 Sep 83.
Devare, Sushilkumar G. See Doolittle, Russell.
D'Hondt, Steven. See Keller, Gerta.
Diamond, Jared M. See Loo, Donald D. F.
Diamond, Milton. See Ross, Robert M.
Dickson, David (news and comment): AIDS fears spark row over vaccine. v221 p437 29 July 83. Biotechnology network planned. v221 p1352 30 Sep 83. Britain joins European nations on fast breeder. v221 p1273 23 Sep 83. British association seeks corporate links. v221 p1035 9 Sep 83. Firing spotlights plutonium exports. v221 p245 15 July 83. France gives research a top funding priority. v221 p1356-1357 30 Sep 83. France's monumental science museum. v221 p836-838 26 Aug 83. UNIDO hopes for biotechnology center. v221 p1351-1353 30 Sep 83.
Dill, F. J. See Kalousek, D. K.
Dix, Thomas A. and Marneit, Lawrence J.: Metabolism of polycyclic aromatic hydrocarbon derivatives to ultimate carcinogens during lipid peroxidation. v221 p77-79 1 July 83.
Domestic, Valerie B. See Benes, Francine M.
Donchin, Emanuel. See Wickens, Christopher.
Donowitz, Mark. See McGowan, Katherine.
Doolittle, Russell F.; Hunkapiller, Michael W.; Hood, Leroy E.; Devare, Sushilkumar G.; Robbins, Keith C.; Aaronson, Stuart A.; Antoniadis, Harry N.: Simian sarcoma virus onc gene, v-sis, is derived from the gene (or genes) encoding a platelet-derived growth factor. v221 p275-277 15 July 83.
Doverspike, Dennis: Academic freedom (letter). v221 p506 5 Aug 83.
Dowling, John E. See Lasater, Eric M.
Dreesman, G. R. See Kennedy, R. C.
Drugan, Robert C. See Laudenslager, Mark L.
D'Souza, S. M. See Ibbotson, K. J.
Duara, R. See Schwartz, M.
Dubb, Hubert E.: Chemistry and the law (letter). v221 p112 8 July 83.
Dudek, F. Edward. See Andrew, R. David.
Duell, Timothy. See Wagner, Henry N., Jr.
Dunn, Daphne Fautin and Liberman, Martin H.: Chitin in sea anemone shells. v221 p157-159 8 July 83.
Dunnett, Stephen B. See Gage, Fred H.
Dyson-Hudson, Rada: review of *Desertification and Development*, edited by Brian Spooner and H. S. Mann. v221 p1365-1366 30 Sep 83.
Dzurisin, D. See Swanson, D. A.
Dzurisin, Daniel; Westphal, James A.; Johnson, Daniel J.: Eruption prediction aided by electronic tiltmeter data at Mount St. Helens. v221 p1381-1383 30 Sep 83.
- Eaton, John W. See Fairfield, Alexandra S.
Ehrenberg, Anders. See Reichard, Peter.
Ehrlich, Paul H. and Moyle, William R.: Cooperative immunoassays: ultrasensitive assays with mixed monoclonal antibodies. v221 p279-281 15 July 83.
Ekman, Paul; Levenson, Robert W.; Friesen, Wallace V.: Autonomic nervous system activity distinguishes among emotions. v221 p1208-1210 16 Sep 83.
Elfasai, Emile. See Romet-Lemonne, Jean-Loup.
Elias, Peter M. See Grayson, Stephen.
Ellingboe, James. See Mello, Nancy K.
Ellis, Paul D.: Cadmium-113 magnetic resonance spectroscopy. v221 p1141-1146 16 Sep 83.
Ensley, Philip K. See Smith, Alvin W.
Eppenberger, Hans M. See Caplan, Arnold I.
Erdelyi, Elizabeth. See Evans, Christopher J.
Eshleman, Von R.: Entwined and parallel bundled orbits as alternative models for narrow planetary ringlets. v221 p361-364 22 July 83.
; Lindal, Gunnar F.; Tyler, G. Leonard: Is Titan wet or dry? v221 p53-55 1 July 83.
Essex, M.; McLane, M. F.; Lee, T. H.; Tachibana, N.; Mullins, J. I.; Kreiss, J.; Kasper, C. K.; Poon, M.-C.; Landay, A.; Stein, S. F.; Francis, D. P.; Cabradilla, C.; Lawrence, D. N.; Evatt, B. L.: Antibodies to human T-cell leukemia virus membrane antigens (HTLV-MA) in hemophiliacs. v221 p1061-1064 9 Sep 83.
Essex, Myron. See Romet-Lemonne, Jean-Loup.
Etkin, Laurence D. and Roberts, Mary: Transmission of integrated sea urchin histone genes by nuclear transplantation in *Xenopus laevis*. v221 p67-69 1 July 83.
Evans, Christopher J.; Erdelyi, Elizabeth; Weber, Eckard; Barchas, Jack D.: Identification of pro-opiomelanocortin-derived peptides in the human adrenal medulla. v221 p957-960 2 Sep 83.
Evans, D. F. See Talmon, Y.
Evans, David A. and Sharp, William R.: Single gene mutations in tomato plants regenerated from tissue culture. v221 p949-951 2 Sep 83.
Evans, H. J. See Vijayalaxmi.
Evatt, B. L. See Essex, M.
Ewert, J. See Casadevall, T.
Ewing, Andrew G.; Bigelow, James C.; Wightman, R. Mark: Direct in vivo monitoring of dopamine released from two striatal compartments in the rat. v221 p169-171 8 July 83.
- Fairfield, Alexandra S.; Meshnick, Steven R.; Eaton, John W.: Malaria parasites adopt host cell superoxide dismutase. v221 p764-766 19 Aug 83.
Falk, Dean: Cerebral cortices of East African early hominids. v221 p1072-1074 9 Sep 83.
Farber, Paul Lawrence: review of *Linnaeus*, edited by Tore Frångsmyr. v221 p49 1 July 83.
Farley, Joseph; Richards, William G.; Ling, Lorraine J.; Liman, Emily; Alkon, Daniel L.: Membrane changes in a single photoreceptor cause associative learning in *Hermisenda*. v221 p1201-1203 16 Sep 83.
Faulkner, D. John. See Sullivan, Brian.
Fawcett, Sherwood L.: Gordon Battelle (editorial). v221 p707 19 Aug 83.
Felleman, Daniel J. See Wall, John T.
Felts, Sara J. See Rhead, William J.
Fenical, William. See Paul, Valerie J.
Ferguson, James R.: Scientific freedom, national security, and the first amendment. v221 p620-624 12 Aug 83.
Finch, Stanley. See Prokopy, Ronald J.
Firl, Arthur, Jr. See Labbe, Randy.
Fischer, Gerald W. See Wear, Douglas J.
Fischer, N. See Knowles, M. R.
Fischetti, Vincent A. See Scott, June R.
Fisher, M. H. See Campbell, W. C.
Fishman, Mark C. See Sonderegger, Peter.
Fiszman, Marc Y. See Caplan, Arnold I.
Flamm, Eugene S. See Volkow, Nora.
Flasar, F. M.: Oceans on Titan? v221 p55-57 1 July 83.
Floresky, C. P.; Basilevsky, A. T.; Kryuchkov, V. P.; Kusmin, R. O.; Nikolaeva, O. V.; Pronin, A. A.; Chernaya, I. M.; Tyufin, Yu. S.; Selivanov, A. S.; Naraeva, M. K.; Ronca, L. B.: Venera 13 and Venera 14: sedimentary rocks on Venus? v221 p57-59 1 July 83.
Flynn, Francis W. and Grill, Harvey J.: Insulin elicits ingestion in decerebrate rats. v221 p188-190 8 July 83.
Folkman, Judah; Langer, Robert; Linhardt, Robert J.; Haudenschild, Christian; Taylor, Stephanie: Angiogenesis inhibition and tumor regression caused by heparin or a heparin fragment in the presence of cortisone. v221 p719-725 19 Aug 83.
Fong, Noel. See Scott, James.
Forward, Gail Y. See Loyn, Richard H.
Fournier, R. E. K. See Leinwand, Leslie A.
Fowler, Richard F. See Bonnewell, Veta.
Fox, Jeffrey L. (news and comment): Charles River responds to lawsuit on impure mice. v221 p1163 16 Sep 83. Chemical ecology group formed. v221 p729 19 Aug 83. Columbia awarded biotechnology patent. v221 p933 2 Sep 83. Dioxins' health effects remain puzzling. v221 p1161-1162 16 Sep 83. Impure mice draw legal complaint. v221 p345 22 July 83. Purity of rats also questioned. v221 p627 12 Aug 83. Scientist sues over genetically impure mice. v221 p625-628 12 Aug 83. Soil microbes pose problems for pesticides. v221 p1029-1031 9 Sep 83. Technology export law reform facing difficulties. v221 p1272-1273 23 Sep 83. The uneven crisis in science education. v221 p838 26 Aug 83.
; Norman, Colin (news and comment): Agricultural genetics goes to court. v221 p1355 30 Sep 83.
Fox, Robert A. See Becker, Robert E.
Francis, D. P. See Essex, M.
Frank, Lee: Science and human rights (letter). v221 p604 12 Aug 83.
Franke, Eileen D. and Weinstein, Paul P.: *Dipetalonema viteae* (Nematoda: Filarioidea): culture of third-stage larvae to young adults in vitro. v221 p161-163 8 July 83.
Franzblau, Carl. See Stone, Phillip J.
Fraser, Scott E. See Ide, Charles F.
Friesen, Wallace V. See Ekman, Paul.
Frick, Charles R. See Krug, Edward C.
Fritchman, Kathie S. See Rhead, William J.
Fritz, W. H. See Hofmann, H. J.
Frost, J. James. See Wagner, Henry N., Jr.
Frumkes, T. E. See Goldberg, S. H.
Fuqua, Mark A. See Lappin, Joseph S.
- Gage, Fred H.; Dunnett, Stephen B.; Stenevi, Ulf; Björklund, Anders: Aged rats: recovery of motor impairments by intrastriatal nigral grafts. v221 p966-969 2 Sep 83.
Galbraith, Richard C.: review of *Birth Order*, by Cécile Ernst and Jules Angst. v221 p1170 16 Sep 83.
Galef, Bennett G., Jr.: review of *Parental Behavior of Rodents*, edited by R. W. Elwood. v221 p742-743 19 Aug 83.
Gallagher, Michela; King, Richard A.; Young, Nancy B.: Opiate antagonists improve spatial memory. v221 p975-976 2 Sep 83.
Gambao, George J. See Klahn, Jeff E.
Ganchrow, Judith R. See Liebelich, Israel.
Ganten, D.; Hermann, K.; Bayer, C.; Unger, Th.; Lang, R. E.: Angiotensin synthesis in the brain and increased turnover in hypertensive rats. v221 p869-871 26 Aug 83.
Garbisa, S. See Kalebic, Tea.
Garrick, Nancy A.; Tamarkin, Lawrence; Taylor, Philip L.; Markey, Sanford P.; Murphy, Dennis L.: Light and propranolol suppress the nocturnal elevation of serotonin in the cerebrospinal fluid of rhesus monkeys. v221 p474-476 29 July 83.
Gatti, Maurizio; Smith, David A.; Baker, Bruce S.: A gene controlling condensation of heterochromatin in *Drosophila melanogaster*. v221 p83-85 1 July 83.
Gatzky, J. T. See Knowles, M. R.
Geller, David M. See Currie, Mark G.
Gerlach, T. See Casadevall, T.
Germain, Ronald N. See Choi, Edmund.
German, J. See Vijayalaxmi.

- Giambalvo, Cecilia. *See* Becker, Robert E.
- Gilliland, Marcia A. *See* Rechtschaffen, Allan.
- Gillin, Frances D.; Reiner, David S.; Wang, C.-S.: Human milk kills parasitic intestinal protozoa. v221 p1290-1292 23 Sep 83.
- Ginsberg, Henry N. *See* Paterniti, James R., Jr.
- Gintzler, Alan R. *See* McGowan, Katherine.
- Glaser, B. *See* Kalebic, Tea.
- Glass, C. A. *See* Strohmman, R. C.
- Glick, Stanley D.; Hinds, Patricia A.; Shapiro, Raymond M.: Cocaine-induced rotation: sex-dependent differences between left- and right-sided rats. v221 p775-777 19 Aug 83.
- Goeders, Nick E. and Smith, James E.: Cortical dopaminergic involvement in cocaine reinforcement. v221 p773-775 19 Aug 83.
- Gold, Michael R. and Martin, A. R.: Inhibitory conductance changes at synapses in the lamprey brainstem. v221 p85-87 1 July 83.
- Goldberg, S. H.; Frumkes, T. E.; Nygaard, R. W.: Inhibitory influence of unstimulated rods in the human retina: evidence provided by examining cone flicker. v221 p180-182 8 July 83.
- Goldfine, Ira D. *See* Purrello, Francesco.
- Goldin-Meadow, Susan and Mylander, Carolyn: Gestural communication in deaf children: noneffect of parental input on language development. v221 p372-374 22 July 83.
- Goldman, David. *See* O'Brien, Stephen J.
- Goldman, James E.; Yen, Shu-Hui; Chiu, Fung-Chow; Peress, Nancy S.: Lewy bodies of Parkinson's disease contain neurofilament antigens. v221 p1082-1084 9 Sep 83.
- Goldman, Stephen S. *See* Volkow, Nora.
- Gollin, Susanne M.: Hamster chromosome (letter). v221 p506 5 Aug 83.
- Gorman, Cornelia; Padmanabhan, Raji; Howard, Bruce H.: High efficiency DNA-mediated transformation of primate cells. v221 p551-553 5 Aug 83.
- Gottfried, Allen W. and Bathurst, Kay: Hand preference across time is related to intelligence in young girls, not boys. v221 p1074-1076 9 Sep 83.
- Grady, C. *See* Schwartz, M.
- Graf, W. and Baker, R.: Adaptive changes of the vestibulo-ocular reflex in flatfish are achieved by reorganization of central nervous pathways. v221 p777-779 19 Aug 83.
- Grafman, Jordan. *See* Weingartner, Herbert.
- Graham, Maureen E. *See* Rogers, Brian J.
- Granger, Bruce L. and Lazarides, Elias: Expression of the major neurofilament subunit in chicken erythrocytes. v221 p553-556 5 Aug 83.
- Gray, D. J. *See* Conger, B. V.
- Grayson, Stephen; Johnson-Winegar, Anna D.; Elias, Peter M.: Isolation of lamellar bodies from neonatal mouse epidermis by selective sequential filtration. v221 p962-964 2 Sep 83.
- Greenland, L. P. *See* Casadevall, T.
- Greenleaf, Arno L. *See* Jaenike, John.
- Greer, Charles A. *See* Pedersen, Patricia E.
- Grevel, Joachim and Sadée, Wolfgang: An opiate binding site in the rat brain is highly selective for 4,5-epoxymorphinans. v221 p1198-1201 16 Sep 83.
- Greven, Henk M. *See* Burbach, J. Peter H.
- Grew, Edward S. and Hinthorne, James R.: Boron in sillimanite. v221 p547-549 5 Aug 83.
- Grill, Harvey J. *See* Flynn, Francis W.
- Grimaldi, David A. *See* Jaenike, John.
- Gruol, D. L. *See* Aldenhoff, J. B.
- Guchhait, Ras B. *See* Perry, Bruce D.
- Guerina, Victoria. *See* McGowan, Katherine.
- Gulkis, S.; Olsen, E. T.; Klein, M. J.; Thompson, T. J.: Uranus: variability of the microwave spectrum. v221 p453-455 29 July 83.
- Gundlach, Erich R.; Boehm, Paul D.; Marchand, Michel; Atlas, Ronald M.; Ward, David M.; Wolfe, Douglas A.: The fate of *Amoco Cadiz* oil. v221 p122-129 8 July 83.
- Gupta, Ramesh; Lanter, Jan M.; Woese, Carl R.: Sequence of the 16S ribosomal RNA from *Halobacterium volcanii*, an archaeobacterium. v221 p656-659 12 Aug 83.
- Guthrie, Barton L.; Porter, John D.; Sparks, David L.: Corollary discharge provides accurate eye position information to the oculomotor system. v221 p1193-1195 16 Sep 83.

H-J

- Haber, Christopher L.; Allen, Larry N.; Zhao, Shujie; Hanson, Richard S.: Methylophilic bacteria: biochemical diversity and genetics. v221 p1147-1153 16 Sep 83.
- Hadfield, Ted L. *See* Wear, Douglas J.
- Hadley, Robert D.; Kater, S. B.; Cohan, Christopher S.: Electrical synapse formation depends on interaction of mutually growing neurites. v221 p466-468 29 July 83.
- Hall, Minard L.: Origin of Española Island and the age of terrestrial life on the Galápagos Islands. v221 p545-547 5 Aug 83.
- Halliday, Betty J. *See* Knighton, David R.
- Halpern, David; Hayes, Stanley P.; Leetmaa, Ants; Hansen, Donald V.; Philander, S. George H.: Oceanographic observations of the 1982 warming of the tropical eastern Pacific. v221 p1173-1175 16 Sep 83.
- Hamilton, Stanley R. *See* Hsu, Susan H.
- Hanash, Samir M. *See* Strahler, John R.
- Hanbauer, Ingeborg. *See* Memo, Maurizio.
- Hanning, G. E. *See* Conger, B. V.
- Hansen, Donald V. *See* Halpern, David.
- Hanson, Richard S. *See* Haber, Christopher L.
- Harbers, Klaus. *See* Stewart, Colin.
- Harding, T. H.; Wiley, R. W.; Kirby, A. W.: A cholinergic-sensitive channel in the cat visual system tuned to low spatial frequencies. v221 p1076-1078 9 Sep 83.
- Hardy, Mark A. *See* Lau, Henry.
- Harmon, J. K. *See* Campbell, D. B.
- Hartl, Daniel L.: review of *Evolution of Genes and Proteins*, edited by Masatoshi Nei and Richard K. Koehn. v221 p847 26 Aug 83.
- Haseltine, William A. *See* Romet-Lemonne, Jean-Loup.
- Hatch, Christopher L.; Bonner, William M.; Moudrianakis, Evangelos N.: Minor histone 2A variants and ubiquitinated forms in the native H2A:H2B dimer. v221 p468-470 29 July 83.
- Hatton, Keiko; Krouse, H. Roy; Campbell, Finley A.: The start of sulfur oxidation in continental environments: about 2.2×10^9 years ago. v221 p549-551 5 Aug 83.
- Haudenschild, Christian. *See* Folkman, Judah.
- Haxby, J. *See* Schwartz, M.
- Hayes, Stanley P. *See* Halpern, David.
- Head, J. W. *See* Campbell, D. B.
- Heath, C. W., Jr.; Nadel, Marion R.; Zack, Matthew M.; Chen, Andrew T. L.; Bender, Michael A.; Preston, R. Julian: Love Canal (letter). v221 p908 2 Sep 83.
- Heidecker, Gisela. *See* Rasheed, Suraiya.
- Heliker, C. C. *See* Chadwick, W. W., Jr.
- Henkel, R. D. *See* Kennedy, R. C.
- Henry, Kenneth R. *See* Chole, Richard A.
- Hepler, Peter K.: review of *The Cytoskeleton in Plant Growth and Development*, edited by Clive W. Lloyd. v221 p641-642 12 Aug 83.
- Hereford, Frank L., Jr. *See* Holmgren, Harry.
- Hermann, K. *See* Ganten, D.
- Herschman, Arthur: Meeting attendance (letter). v221 p320 22 July 83.
- Hershman, R. J. *See* Kneip, T. J.
- Hickey, Leo J.; West, Robert M.; Dawson, Mary R.; Choi, Duck K.: Arctic terrestrial biota: paleomagnetic evidence of age disparity with mid-northern latitudes during the late Cretaceous and early Tertiary. v221 p1153-1156 16 Sep 83.
- Higgins, Kent T. *See* Lewis, Alvin C.
- Hildebrand, Milton: Noun use criticism (letter). v221 p698 19 Aug 83.
- Hillman, J. J. *See* Mumma, M. J.
- Hinds, Patricia A. *See* Glick, Stanley D.
- Hine, A. A. *See* Campbell, D. B.
- Hinson, John M. *See* Staddon, J. E. R.
- Hinthorne, James R. *See* Grew, Edward S.
- Hirsh, Richard F.: review of *Networks of Power*, by Thomas P. Hughes. v221 p640-641 12 Aug 83.
- Hodgen, Gary D. *See* Mukherjee, Anil B.
- Hofmann, H. J.; Fritz, W. H.; Narbonne, G. M.: Ediacaran (Precambrian) fossils from the Wernecke Mountains, northwestern Canada. v221 p455-457 29 July 83.
- Hoggan, M. David. *See* Kozak, Christine A.
- Hogness, David S. *See* Bender, Welcome.
- Hohenemser, C.: Technological hazard (letter). v221 p1244 23 Sep 83.
- Holcomb, R. T. *See* Waitt, R. B., Jr.
- Holden, Constance (news and comment): Can smoking explain ultimate gender gap? v221 p1034 9 Sep 83. CEQ staggering under latest budget cut. v221 p529 5 Aug 83. French Embassy gets social science attaché. v221 p1163 16 Sep 83. HHS preparing to issue new Baby Doe rules. v221 p1269-1270 23 Sep 83. Monkey researcher's cruelty verdict reversed. v221 p839 26 Aug 83. Move to bar political checks on science appointees. v221 p1356 30 Sep 83. NRC delays pipe inspections. v221 p442 29 July 83. A people's medical society. v221 p246-247 15 July 83. Redemption for social science tomes. v221 p628 12 Aug 83. Simon and Kahn versus *Global 2000*. v221 p341-343 22 July 83. VDT's no threat to vision. v221 p344 22 July 83.
- Holmberg, Sandra W. *See* Currie, Mark G.
- Holmes, Frederic L.: review of *The Strategy of Life*, by Timothy Lenoir. v221 p146-147 8 July 83.
- Holmes, Randall K. *See* Neill, Roger J.
- Holmes, Warren G.: review of *Comparative Social Recognition*, by Patrick Colgan. v221 p945 2 Sep 83.
- Holmgren, Harry D. and Hereford, Frank L., Jr.: Accelerator site (letter). v221 p110 8 July 83.
- Honegger, Conrad. *See* Besedovsky, Hugo.
- Hood, Leroy. *See* Malissen, Marie. *See also* Doolittle, Russell F.
- Hoover, Herbert H., Jr. *See* Hsu, Susan H.
- Horn, Joseph M.: review of *Physique and Delinquent Behavior*, by Emil M. Hartl, Edward P. Monnelly, and Roland D. Eldarkin. v221 p256-257 15 July 83.
- Housmans, Philippe R.; Lee, Norman K. M.; Blinks, John R.: Active shortening retards the decline of the intracellular calcium transient in mammalian heart muscle. v221 p159-161 8 July 83.
- Howard, Bruce H. *See* Gorman, Cornelia.
- Howard, R. E.; Liao, P. F.; Skocpol, W. J.; Jackel, L. D.; Craighead, H. G.: Microfabrication as a scientific tool. v221 p117-121 8 July 83.
- Hsu, Chian-Pin Sherman. *See* Inouye, Sumiko.
- Hsu, Susan H.; Luk, Gordon D.; Krush, Anne J.; Hamilton, Stanley R.; Hoover, Herbert H., Jr.: Multiclonal origin of polyps in Gardner syndrome. v221 p951-953 2 Sep 83.
- Huang, Jung San. *See* Deuel, Thomas F.
- Huang, Shuan Shian. *See* Deuel, Thomas F.
- Hung, David T.; Marton, Laurence J.; Deen, Dennis F.; Shafer, Richard H.: Depletion of intracellular polyamines may alter DNA conformation in 9L rat brain tumor cells. v221 p368-370 22 July 83.
- Hunkapiller, Michael W. *See* Doolittle, Russell F.
- Hunkapiller, Tim. *See* Malissen, Marie.
- Hunt, Robert M., Jr.; Xiang-Xu, Xue; Kaufman, Joshua: Miocene burrows of extinct bear dogs: indication of early denning behavior of large mammalian carnivores. v221 p364-366 22 July 83.
- Hunt, Thomas K. *See* Knighton, David R.
- Hyson, Richard L. *See* Lauderlagers, Mark L.
- Iadecola, Costantino. *See* LeDoux, Joseph E.
- Ibbotson, K. J.; D'Souza, S. M.; Ng, K. W.; Osborne, C. K.; Niall, M.; Martin, T. J.; Mundy, G. R.: Tumor-derived growth factor increases bone resorption in a tumor associated with humoral hypercalcemia of malignancy. v221 p1292-1294 23 Sep 83.

- Ide, Charles F.; Fraser, Scott E.; Meyer, Ronald L.: Eye dominance columns from an isogenic double-nasal frog eye. v221 p293-295 15 July 83.
- Ishihara, Mark S. See Loo, Donald D. F.
- Ingebritsen, Thomas S. and Cohen, Philip: Protein phosphatases: properties and role in cellular regulation. v221 p331-338 22 July 83.
- Inouye, Masayori. See Inouye, Sumiko.
- Inouye, Sumiko; Hsu, Chian-Pin Sherman; Itakura, Keiichi; Inouye, Masayori: Requirement for signal peptide cleavage of *Escherichia coli* prolipoprotein. v221 p59-61 1 July 83.
- Ishii, Yutaka. See Shimokawa, Hiroaki.
- Itakura, Keiichi; Inouye, Masayori: Requirement for signal peptide cleavage of *Escherichia coli* prolipoprotein. v221 p59-61 1 July 83.
- Ivie, G. Wayne; Bull, Don L.; Beier, Ross C.; Pryor, Nan W.; Oertli, Ernest H.: Metabolic detoxification: mechanism of insect resistance to plant psoralens. v221 p374-376 22 July 83.
- Ivins, Bruce E. See Neill, Roger J.
- Iwatsubo, E. Y. See Chadwick, W. W., Jr.
- Jackel, L. D. See Howard, R. E.
- Jacob, T. A. See Campbell, W. C.
- Jacquemont, B. See Seigneurin, J. M.
- Jaenike, John; Grimaldi, David A.; Sluder, Ann E.; Greenleaf, Arno L.: α -Amanitin tolerance in mycophagous *Drosophila*. v221 p165-167 8 July 83.
- Jaenisch, Rudolf. See Stewart, Colin.
- Jahnke, Detlev. See Stewart, Colin.
- James, Frances C.: Environmental component of morphological differentiation in birds. v221 p184-186 8 July 83.
- Janda, R. J. See Waitt, R. B., Jr.
- Joffe, Justin M.: Alcohol and pregnancy (letter). v221 p1244, 1246 23 Sep 83.
- Johnson, Daniel J. See Dzurisin, Daniel.
- Johnson, H. H.: Funding university research (letter). v221 p214 15 July 83.
- Johnson, P. See Bogard, D. D.
- Johnson-Winegar, Anna D. See Grayson, Stephen.
- Jones, C. Eugene: review of *The Biology of Nectaries*, edited by Barbara Bentley and Thomas Elias. v221 p1172 16 Sep 83.
- ### K
- Kaas, Jon H. See Wall, John T.
- Kaczorek, Michel; Delpeyroux, Francis; Chen-ciner, Nicole; Strecek, Rolf E.; Murphy, John R.; Boquet, Patrice; Tiollais, Pierre: Nucleotide sequence and expression of the diphtheria toxin gene in *Escherichia coli*. v221 p855-858 26 Aug 83.
- Kador, Peter F. See Robison, W. Gerald, Jr.
- Kalebic, Tea; Garbisa, S.; Glaser, B.; Liotta, L. A.: Basement membrane collagen: degradation by migrating endothelial cells. v221 p281-283 15 July 83.
- Kalousek, D. K. and Dill, F. J.: Chromosomal mosaicism confined to the placenta in human conceptions. v221 p665-667 12 Aug 83.
- Kane, Ann. See McGowan, Katherine.
- Kaplan, Robert: Language and science policies of new nations (editorial). v221 p913 2 Sep 83.
- Karch, François. See Bender, Welcome.
- Kartner, Norbert; Riordan, John R.; Ling, Victor: Cell surface P-glycoprotein associated with multidrug resistance in mammalian cell lines. v221 p1285-1288 23 Sep 83.
- Kasper, C. K. See Essex, M.
- Kater, S. B. See Hadley, Robert D.
- Kaufman, Joshua. See Hunt, Robert M., Jr.
- Kay, A. D. See Schwartz, M.
- Kaye, Walter. See Weingartner, Herbert.
- Kearney, M. S. and Luckman, B. H.: Holocene timberline fluctuations in Jasper National Park, Alberta. v221 p261-263 15 July 83.
- Keller, Gerta; D'Hondt, Steven; Vallier, Tracy L.: Multiple microtektite horizons in upper Eocene marine sediments: no evidence for mass extinctions. v221 p150-152 8 July 83.
- Keller, Steven E.; Weiss, Jay M.; Schleifer, Steven J.; Miller, Neil E.; Stein, Marvin: Stress-induced suppression of immunity in adrenalectomized rats. v221 p1301-1304 23 Sep 83.
- Kellum, John. See McGowan, Katherine.
- Kennedy, R. C.; Adler-Storthz, K.; Henkel, R. D.; Sanchez, Y.; Melnick, J. L.; Dreesman, G. R.: Immune response to hepatitis B surface antigen: enhancement by prior injection of antibodies to the idiotype. v221 p853-855 26 Aug 83.
- Kensler, Thomas W.; Bush, Donna M.; Kozumbo, Walter J.: Inhibition of tumor promotion by a biomimetic superoxide dismutase. v221 p75-77 1 July 83.
- Kerr, Richard A. (research news): An early glacial two-step? v221 p143-144 8 July 83.
- Chaotic rotation predicted for Hyperion. v221 p448-449 29 July 83. Could Saturn's rings have melted Enceladus? v221 p449 29 July 83. Emission control will control acid rain. v221 p254 15 July 83. Fading El Niño broadens scientists' view. v221 p940-941 2 Sep 83. Frigid oceans for Triton and Titan. v221 p448 29 July 83. Precisely measuring the past million years. v221 p1041 9 Sep 83. Volcanism at 100° below. v221 p449 29 July 83. Volcanoes to keep an eye on. v221 p634-635 12 Aug 83. Where was the moon eons ago? v221 p1166 16 Sep 83.
- Kessler, John A.; Adler, Joshua E.; Black, Ira B.: Substance P and somatostatin regulate sympathetic noradrenergic function. v221 p1059-1061 9 Sep 83.
- Kessler, R. M. See Schwartz, M.
- Kimball, A. W.: Alcohol and pregnancy (letter). v221 p1246 23 Sep 83.
- Kinch, James. See Ayers, Joseph.
- King, Frank M. See Wear, Douglas J.
- King, James M. See Martinez, LeeAnne.
- King, Norval W. See Mello, Nancy K.
- King, Richard A. See Gallagher, Michela.
- Kinoshita, Jin H. See Robison, W. Gerald, Jr.
- Kirby, A. W. See Harding, T. H.
- Kirk, T. Kent. See Tien, Ming.
- Kizer, John S. See Nemeroff, Charles B.
- Klahn, Jeff E. and Gamboa, George J.: Social wasps: discrimination between kin and non-kin brood. v221 p482-484 29 July 83.
- Klein, D. C. See Nambodiri, M. A. A.
- Klein, M. J. See Gulkis, S.
- Kleinman, Joel E. See Memo, Maurizio.
- Klibanov, Alexander M.; Tu, Tzu-Man; Scott, Kevin P.: Peroxidase-catalyzed removal of phenols from coal-conversion waste waters. v221 p259-261 15 July 83.
- Kneip, T. J.; Daisey, J. M.; Solomon, J. J.; Hersman, R. J.: N-Nitroso compounds: evidence for their presence in airborne particles. v221 p1045-1047 9 Sep 83.
- Knighton, David R.; Hunt, Thomas K.; Scheuenstuhl, Heinz; Halliday, Betty J.; Werb, Zena; Banda, Michael J.: Oxygen tension regulates the expression of angiogenesis factor by macrophages. v221 p1283-1285 23 Sep 83.
- Knowles, M. R.; Stutts, M. J.; Spock, A.; Fischer, N.; Gatz, J. T.; Boucher, R. C.: Abnormal ion permeation through cystic fibrosis respiratory epithelium. v221 p1067-1070 9 Sep 83.
- Kolata, Gina (research news): Brain-grafting work shows promise. v221 p1277 23 Sep 83. Cell surgery to reconnect nerves. v221 p538-539 5 Aug 83. Cholesterol-heart disease link illuminated. v221 p1164-1166 16 Sep 83. Drug transforms transplant medicine. v221 p40-42 1 July 83. Liver transplants endorsed. v221 p139 8 July 83. Number theory problem is solved. v221 p349-350 22 July 83. Scheme to foil software pirates. v221 p1279 23 Sep 83. (news and comment): Computer break-ins fan security fears. v221 p930-931 2 Sep 83. Congress, NIH open coffers for AIDS. v221 p436, 438 29 July 83. FDA speeds approval of cyclosporin. v221 p1273 23 Sep 83. Fetal surgery for neural defects? v221 p441 29 July 83. First trimester prenatal diagnosis. v221 p1031-1032 9 Sep 83. In vitro fertilization goes commercial. v221 p1160-1161 16 Sep 83. Organ shortage clouds new transplant era. v221 p32-33 1 July 83.
- Komameni, Sridhar and Roy, Della M.: Tobermorites: a new family of cation exchangers. v221 p647-648 12 Aug 83.
- Koprowski, Hilary. See Steplewski, Zenon.
- Kostiuk, T. See Mumma, M. J.
- Kovács, Gabor L. See Burbach, J. Peter H.
- Kozak, Christine A.; Sears, Johnna F.; Hoggan, M. David: Genetic mapping of the mouse proto-oncogene c-sis to chromosome 15. v221 p867-869 26 Aug 83.
- Kozumbo, Walter J. See Kensler, Thomas W.
- Kramer, Alfred V. See Wagner, Henry N., Jr.
- Kramer, Arthur. See Wickens, Christopher.
- Krasne, Franklin B. See Bellman, Kirstie L.
- Kreiss, J. See Essex, M.
- Krishnamoorthy, C. R. See Nakon, Robert.
- Krouse, H. Roy. See Hattori, Keiko.
- Krug, Edward C. and Frink, Charles R.: Acid rain on acid soil: a new perspective. v221 p520-525 5 Aug 83.
- Krush, Anne J. See Hsu, Susan H.
- Kryuchkov, V. P. See Florensky, C. P.
- Kuchelapati, Raju. See Davies, Robin L.
- Kuhar, Michael J. See Wagner, Henry N., Jr.
- Kusmin, R. O. See Florensky, C. P.
- ### L
- Labbe, Randy; Firl, Arthur, Jr.; Mufson, Elliott J.; Stein, Donald G.: Fetal brain transplants: reduction of cognitive deficits in rats with frontal cortex lesions. v221 p470-472 29 July 83.
- Lamb, Michael E. and Zarbatany, Lynne: reviews of *Peer Relationships and Social Skills in Childhood*, edited by Kenneth H. Rubin and Hildy S. Ross, and *Siblings*, by Judy Dunn and Carol Kendrick. v221 p356-357 22 July 83.
- Lancaster, J. R., Jr. See Reddy, D.
- Landay, A. See Essex, M.
- Lang, R. E. See Ganten, D.
- Langer, Robert. See Folkman, Judah. See also Lee, Anne.
- Langstrom, Bengt. See Wagner, Henry N., Jr.
- Lanter, Jan M. See Gupta, Ramesh.
- Lappin, Joseph S. and Fuqua, Mark A.: Accurate visual measurement of three-dimensional moving patterns. v221 p480-482 29 July 83.
- Lasater, Eric M.; Watling, Keith J.; Dowling, John E.: Vasoactive intestinal peptide alters membrane potential and cyclic nucleotide levels in retinal horizontal cells. v221 p1070-1072 9 Sep 83.
- Laski, Frank A. See Young, James F.
- Lau, Henry; Reemtsma, Keith; Hardy, Mark A.: Pancreatic islet allograft prolongation by donor-specific blood transfusions treated with ultraviolet irradiation. v221 p754-756 19 Aug 83.
- Laudenslager, Mark L.; Ryan, Susan M.; Drugan, Robert C.; Hyson, Richard L.; Maier, Steven F.: Coping and immunosuppression: inescapable but not escapable shock suppresses lymphocyte proliferation. v221 p568-570 5 Aug 83.
- Lautenberger, James A.; Ullsh, Linda; Shih, Thomas Y.; Papas, Takis S.: High-level expression in *Escherichia coli* of enzymatically active Harvey murine sarcoma virus p21^{ras} protein. v221 p858-860 26 Aug 83.
- Lawrence, D. N. See Essex, M.
- Lawrence, Lowell J. and Casida, John E.: Stereospecific action of pyrethroid insecticides on the γ -aminobutyric acid receptor-ionophore complex. v221 p1399-1401 30 Sep 83.
- Layon, Joseph and Collins, Michael A.: Health rights in El Salvador (letter). v221 p216 15 July 83.
- Lazarides, Elias. See Granger, Bruce L.
- Lederberg, Joshua. David A. Hamburg: president-elect of AAAS (AAAS). v221 p431-432 29 July 83.
- LeDoux, Joseph E.; Thompson, Michael E.;

- Iadecola, Costantino; Tucker, Lewis W.; Reis, Donald J.: Local cerebral blood flow increases during auditory and emotional processing in the conscious rat. v221 p576-578 5 Aug 83.
- Lee, Anne and Langer, Robert: Shark cartilage contains inhibitors of tumor angiogenesis. v221 p1185-1187 16 Sep 83.
- Lee, Heejoo. See Vince, Robert.
- Lee, Norman K. M. See Housmans, Philippe.
- Lee, T. H. See Essex, M.
- Leetmaa, Ants. See Halpern, David.
- Legendre, P. See Theodosios, D. T.
- Leighley, T. A. See Chadwick, W. W., Jr.
- Leinwand, Leslie A.; Fournier, R. E. K.; Nadal-Ginard, Bernardo; Shows, Thomas B.: Multigene family for sarcomeric myosin heavy chain in mouse and human DNA: localization on a single chromosome. v221 p766-769 19 Aug 83.
- Lester, Thomas L. See Smith, Alvin W.
- Levenson, Robert W. See Ekman, Paul.
- Lew, Daniel P. See Pozzan, Tullio.
- Lewin, Roger (research news): Archeological analysis gets some teeth. v221 p446-447 29 July 83. Do ape-size legs mean ape-like gait? v221 p537-538 5 Aug 83. Extinctions and the history of life. v221 p935-937 2 Sep 83. Genetic probes become ever sharper. v221 p167 16 Sep 83. How did vertebrates take to the air? v221 p38-39 1 July 83. No dinosaurs this time. v221 p1168-1169 16 Sep 83. Predators and hurricanes change ecology. v221 p737-740 19 Aug 83. Promising animal model for MS. v221 p1364 30 Sep 83. Santa Rosalia was a goat. v221 p636-639 12 Aug 83. What killed the giant mammals? v221 p1036-1037 9 Sep 83. (news and comment): Stone Age sites saved from flooding. v221 p628-629 12 Aug 83.
- Lewis, Alvin C. and Higgins, Kent T.: Commerce Department and education (letter). v221 p604 12 Aug 83.
- Lewis, E. B. See Bender, Welcome.
- Lewis, Simon A. See Loo, Donald D. F.
- Liao, P. F. See Howard, R. E.
- Liberman, Martin H. See Dunn, Daphne Fautin.
- Lieblich, Israel; Cohen, Edna; Ganchrow, Judith R.; Blass, Elliott M.; Bergmann, Felix: Morphine tolerance in genetically selected rats induced by chronically elevated saccharine intake. v221 p871-873 26 Aug 83.
- Lijinsky, William: Carcinogenic risk (letter). v221 p810 26 Aug 83.
- Liman, Emily. See Farley, Joseph.
- Lin, Jung-Chung; Smith, M. Carolyn; Cheng, Yung-Chi; Pagano, Joseph S.: Epstein-Barr virus: inhibition of replication by three new drugs. v221 p578-579 5 Aug 83.
- Lindal, Gunnar F. See Eshleman, Von R.
- Lindamood, George E.: Japanese computer project (letter). v221 p1008 9 Sep 83.
- Ling, Lorraine J. See Farley, Joseph.
- Ling, Nicholas. See Wehrenberg, William B.
- Ling, Victor. See Karter, Norbert.
- Linhardt, Robert J. See Folkman, Judah.
- Links, Jonathan M. See Wagner, Henry N., Jr.
- Linnoila, Markku. See Weingartner, Herbert.
- Liotta, L. A. See Kalebic, Tea.
- Lipton, J. M. See Murphy, M. T.
- Lloyd, James E.: Male firefly mimicry (technical comment). v221 p485 29 July 83.
- Lloyd, Richard E.; Blalock, J. Edwin; Stanton, G. John: Cell-to-cell transfer of interferon-induced antiproliferative activity. v221 p953-955 2 Sep 83.
- Loo, Donald D. F.; Lewis, Simon A.; Ifshin, Mark S.; Diamond, Jared M.: Turnover, membrane insertion, and degradation of sodium channels in rabbit urinary bladder. v221 p1288-1290 23 Sep 83.
- Losey, George S. See Ross, Robert M.
- Loyn, Richard H.; Runnalls, Ross G.; Forward, Gail Y.; Tyers, Jeanie: Territorial bell miners and other birds affecting populations of insect prey. v221 p1411-1413 30 Sep 83.
- Lubeck, Michael D. See Steplewski, Zenon.
- Luckman, B. H. See Kearney, M. S.
- Luk, Gordon D. See Hsu, Susan H.
- Lukas, Scott E. See Wagner, Henry N., Jr.
- Lyman, Richard W.: The continuing relevance of foundations (editorial). v221 p1139 16 Sep 83.
- Lynch, G. See McWilliams, J. R.

M

- Macho, Michael. See Becker, Robert E.
- MacLeod, N. S. See Waitt, R. B., Jr.
- Maier, Steven F. See Laudenslager, Mark L.
- Malissen, Marie; Hunkapiller, Tim; Hood, Leroy: Nucleotide sequence of a light chain gene of the mouse I-A subregion: Ap^d . v221 p750-754 19 Aug 83.
- Malkin, Richard: review of *Photosynthesis*, edited by Govindjee. v221 p642-643 12 Aug 83.
- Malloy, Peter J. See Swafford, James R.
- Malone, Stephen D. See Swanson, D. A. See also Weaver, Craig S.
- ; Boyko, Christina; Weaver, Craig S.: Seismic precursors to the Mount St. Helens eruptions in 1981 and 1982. v221 p1376-1378 30 Sep 83.
- Manberg, Paul J. See Nemercif, Charles B.
- Mandel, H. George: Funding more NIH research grants. v221 p338-340 22 July 83.
- Manes, Cole: Acronyms and abbreviations (letter). v221 p112 8 July 83.
- Manolagas, S. C. See Provvedini, D. M.
- March, Robert H.: review of *Powers of Ten*, by Philip and Phyllis Morrison and the Office of Charles and Ray Eames. v221 p1281 23 Sep 83.
- Marchand, Michel. See Gundlach, Erich R.
- Margileth, Andrew M. See Wear, Douglas J.
- Markey, Sanford P. See Garrick, Nancy A.
- Markham, Alexander F. See Whitehead, Alexander S.
- Marlowe, Carolyn. See Waddell, William J.
- Marnett, Lawrence J. See Dix, Thomas A.
- Marshall, Eliot (news and comment): Acid rain, a year later. v221 p241-242 15 July 83. The apology of yellow rain. v221 p242 15 July 83. Congress's fancy turns to industrial policy. v221 p1356 30 Sep 83. EPA planned to alter Carter policy on cancer. v221 p934 2 Sep 83. How LOFT stayed afloat at DOE. v221 p34 1 July 83. Investigation confirms TMI cleanup problems. v221 p1357 30 Sep 83. The "lost" mercury at Oak Ridge. v221 p130-132 8 July 83. Oak Ridge retracts reprimand of biologist. v221 p533 5 Aug 83. Peace at hand for nuclear physics. v221 p533 5 Aug 83. Pesticide office demands new safety studies. v221 p442 29 July 83. Project ELF finally wins a vote. v221 p630-631 12 Aug 83. Toxicology labs to bar financial conflict. v221 p728-729 19 Aug 83. Yellow rain experts battle over corn mold. v221 p526-529 5 Aug 83. (letter): Oak Ridge mercury. v221 p1338 30 Sep 83.
- Martinez, LeeAnne; Silver, Mary W.; King, James M.; Alldredge, Alice L.: Nitrogen fixation by floating diatom mats: a source of new nitrogen to oligotrophic ocean waters. v221 p152-154 8 July 83.
- Martin, A. R. See Gold, Michael R.
- Martin, J. C.: "Frozen" transition states: pentavalent carbon *et al.* v221 p509-514 5 Aug 83.
- Martin, Peter R. See Weingartner, Herbert.
- Martin, T. J. See Ibbotson, K. J.
- Marton, Laurence J. See Hung, David T.
- Marx, Jean L. (research news): Chemical signals in the immune system. v221 p1362-1364 30 Sep 83. Immunoglobulin genes have enhancers. v221 p735-737 19 Aug 83. Likely T cell receptor gene cloned. v221 p1278-1279 23 Sep 83. *onc* Gene related to growth factor gene. v221 p248 15 July 83. Suppressing autoimmunity in mice. v221 p843-845 26 Aug 83. Surviving heat shock and other stresses. v221 p251-253 15 July 83. The T cell receptor—at hand at last. v221 p444-446 29 July 83.
- Massey, Walter E.: Accelerator site (letter). v221 p110 8 July 83.
- Matarazzo, Joseph D.: Computerized psychological testing (editorial). v221 p323 22 July 83.
- Matson, Michael. See Robock, Alan.
- Matsuda, R. See Strohmman, R. C.
- Matthews, B. W. See Takeda, Y.
- Maugh, Thomas H., II (research news): Catalysis in solar energy. v221 p1358-1361 30 Sep 83. Catalysts that break nature's monopoly. v221 p351-354 22 July 83.
- May, Robert M.: review of *Stability of Biological Communities*, by Yu. M. Svirezhev and D. O. Logofet. v221 p544 5 Aug 83.
- Mazur, James E.: Optimization: a result or a mechanism? (technical comment). v221 p977 2 Sep 83.
- McDaniel, J. K. See Conger, B. V.
- McGowan, Katherine; Kane, Ann; Asarkof, Nancy; Wicks, Joan; Guerina, Victoria; Kellum, John; Baron, Sherri; Gintzler, Alan R.; Donowitz, Mark: *histamoeba histolytica* causes intestinal secretion: role of serotonin. v221 p762-764 19 Aug 83.
- McGowan, Stephen E. See Stone, Phillip J.
- McIntyre, Katherine. See Choi, Edmund.
- McKenna, Malcolm C.: review of *Mammalian Paleofaunas of the World*, by Donald E. Savage and Donald E. Russell. v221 p1282 23 Sep 83.
- McLane, M. F. See Essex, M.
- McLane, Mary Frances. See Romet-Le-monne, Jean-Loup.
- McLaughlin, Patricia J. See Zagon, Ian S.
- McWilliams, J. R. and Lynch, G.: Rate of synaptic replacement in denervated rat hippocampus declines precipitously from the juvenile period to adulthood. v221 p572-574 5 Aug 83.
- Mefford, I. N. See Namboodiri, M. A. A.
- Mello, Nancy K.; Bree, Mark P.; Mendelson, Jack H.; Ellingboe, James; King, Norval W.; Sehgal, Prabhat: Alcohol self-administration disrupts reproductive function in female macaque monkeys. v221 p677-679 12 Aug 83.
- Melnick, J. L. See Kennedy, R. C.
- Melson, William G.: Monitoring the 1980-1982 eruptions of Mount St. Helens: compositions and abundances of glass. v221 p1387-1391 30 Sep 83.
- Memo, Maurizio; Kleinman, Joel E.; Hanbauer, Ingeborg: Coupling of dopamine D₁ recognition sites with adenylate cyclase in nuclei accumbens and caudatus of schizophrenics. v221 p1304-1307 23 Sep 83.
- Mendelson, Jack H. See Mello, Nancy K.
- Mercola, Mark; Wang, Xiao-lan; Olsen, Jory; Calame, Kathryn: Transcriptional enhancer elements in the mouse immunoglobulin heavy chain locus. v221 p663-665 12 Aug 83.
- Meredith, M. Alex and Stein, Barry E.: Interactions among converging sensory inputs in the superior colliculus. v221 p389-391 22 July 83.
- Merrill, Carl R. See O'Brien, Stephen J.
- Mesnick, Steven R. See Fairfield, Alexandra S.
- Meyer, Ronald L. See Ide, Charles F.
- Micou-Eastwood, J. See Strohmman, R. C.
- Micouin, C. See Seigneurin, J. M.
- Milkman, Roger and Crawford, Irving P.: Clustered third-base substitutions among wild strains of *Escherichia coli*. v221 p378-380 22 July 83.
- Miller, Anne. See Davies, Robin L.
- Miller, Neil E. See Keller, Steven E.
- Mol, J. A. See Otten, M. H.
- Morales, Francisco R. See Chase, Michael H.
- Morrison, James D. See Mosher, Harry S.
- Morrow, Thomas J. See Casey, Kenneth L.
- Morton, Herbert C.: review of *The Visual Display of Quantitative Information*, by Edward R. Tufte and *Statistical Graphics*, by Calvin F. Schmid. v221 p1170-1172 16 Sep 83.
- Mosher, Harry S. and Morrison, James D.: Current status of asymmetric synthesis. v221 p1013-1019 9 Sep 83.

- Moshman, David: Math and science education (letter). v221 p1006 9 Sep 83.
 Moudrianakis, Evangelos N. *See* Hatch, Christopher L.
 Mower, George D.; Christen, William G.; Caplan, Caren J.: Very brief visual experience eliminates plasticity in the cat visual cortex. v221 p178-180 8 July 83.
 Moyle, William R. *See* Ehrlich, Paul H.
 Mufson, Elliott J. *See* Labbe, Randy.
 Mukherjee, Anil B. and Hodgen, Gary D.: Alcohol and pregnancy (letter). v221 p1246 23 Sep 83.
 Mullins, J. I. *See* Essex, M.
 Mumma, M. J.; Rogers, J. D.; Kostiuik, T.; Deming, D.; Hillman, J. J.; Zipoy, D.: Is there any chlorine monoxide in the stratosphere? v221 p268-271 15 July 83.
 Mundy, G. R. *See* Ibbotson, K. J.
 Murphy, Dennis L. *See* Garrick, Nancy A.
 Murphy, John R. *See* Kaczorek, Michel.
 Murphy, M. T.; Richards, D. B.; Lipton, J. M.: Antipyretic potency of centrally administered α -melanocyte stimulating hormone. v221 p192-193 8 July 83.
 Murphy, Richard A. *See* Chatterjee, Meeta.
 Mylander, Carolyn. *See* Goldin-Meadow, Susan.

N

- Nabeyama, Shozo. *See* Shimokawa, Hiroaki.
 Nadal-Ginard, Bernardo. *See* Leinwand, Leslie A.
 Nadel, Marion R. *See* Heath, C. W., Jr.
 Nagabhushan, Tattanahalli L. *See* Vince, Robert.
 Nakamura, Motoomi. *See* Shimokawa, Hiroaki.
 Nakon, Robert and Krishnamoorthy, C. R.: Free-metal ion depletion by "Good's" buffers. v221 p749-750 19 Aug 83.
 Nambodiri, M. A. A.; Sugden, D.; Klein, D. C.; Mefford, I. N.: 5-Hydroxytryptophan elevates serum melatonin. v221 p659-661 12 Aug 83.
 Narayana, M. K. *See* Florensky, C. P.
 Narbonne, G. M. *See* Hofmann, H. J.
 Nash, Kenneth L. *See* Cleveland, Jess M.
 Needleman, Philip. *See* Currie, Mark G.
 Neill, Roger J.; Ivins, Bruce E.; Holmes, Randall K.: Synthesis and secretion of the plasmid-coded heat-labile enterotoxin of *Escherichia coli* in *Vibrio cholerae*. v221 p289-291 15 July 83.
 Nelson, J. Robert: Genetic engineering (letter). v221 p506 5 Aug 83.
 Nelson, Phillip G. *See* Sonderegger, Peter.
 Nemeroff, Charles B.; Youngblood, William W.; Manberg, Paul J.; Prange, Arthur J., Jr.; Kizer, John S.: Regional brain concentrations of neuropeptides in Huntington's chorea and schizophrenia. v221 p972-975 2 Sep 83.
 Newhall, C. G. *See* Swanson, D. A.
 Ng, K. W. *See* Ibbotson, K. J.
 Niall, M. *See* Ibbotson, K. J.
 Nicoll, R. A. *See* Cole, A. E.
 Niesink, Raymond J. M. and van Ree, Jan M.: Normalizing effect of an adrenocorticotrophic hormone (4-9) analog ORG 2766 on disturbed social behavior in rats. v221 p960-962 2 Sep 83.
 Nikolaeva, O. V. *See* Florensky, C. P.
 Ninham, B. W. *See* Talmon, Y.
 Norman, Colin (news and comment): Boom and bust in energy. v221 p443 29 July 83.
 Congress looks fondly on science and technology. v221 p246 15 July 83.
 DOE chooses Idaho for new weapons plant. v221 p839 26 Aug 83.
 Exodus from OSTP. v221 p1162 16 Sep 83.
 The Kyshtym mystery (cont'd.). v221 p138 8 July 83.
 More tales from the academic pork barrel. v221 p36-37 1 July 83.
 NSF urged to support academic supercomputing. v221 p934 2 Sep 83.
 NSF-NBS merger: don't bet on it. v221 p1159 16 Sep 83.
 Oil industry buys a place in the sun. v221 p839 26 Aug 83.
 Sun sets at RCA, rises at Solarex. v221 p532-533 5 Aug 83.
 Texas A&M gains a Nobel prizewinner. v221 p1163 16 Sep 83.
 Universities denounce DOE's secrecy rules. v221 p932-933 2 Sep 83.
 Uranium enrichment: heading for the abyss. v221 p730-733 19 Aug 83.
See also Fox, Jeffrey L.
 Norman, Gary L. *See* Rasheed, Suraiya.
 Nye, Mary Jo: review of *Science, Technology and Society in the Time of Alfred Nobel*, edited by Carl Gustaf Bernhard, Elisabeth Crawford, Per Sörbom, and Elisabeth Hesselte. v221 p48-49 1 July 83.
 Nygaard, R. W. *See* Goldberg, S. H.

O-Q

- O'Brien, Stephen J.; Wildt, David E.; Goldman, David; Merrill, Carl R.; Bush, Mitchell: The cheetah is depauperate in genetic variation. v221 p459-462 29 July 83.
 O'Dea, Kerin: Diabetes and diet (letter). v221 p214 15 July 83.
 Oertli, Ernest H. *See* Ivie, G. Wayne.
 Ohlendorf, D. H. *See* Takeda, Y.
 Olby, Robert C.: review of *From Medical Chemistry to Biochemistry*, by Robert E. Kohler. v221 p145-146 8 July 83.
 Olsen, E. T. *See* Gulkis, S.
 Olsen, Jory. *See* Mercola, Mark.
 Orlove, Benjamin S.: review of *The Keeping of Animals*, edited by Riva Berleant-Schiller and Eugenia Shanklin. v221 p355-356 22 July 83.
 Osborne, C. K. *See* Ibbotson, K. J.
 O'Shea, Michael. *See* Adams, Michael E.
 Otten, M. H.; Mol, J. A.; Visser, T. J.: Sulfation preceding deiodination of iodothyronines in rat hepatocytes. v221 p81-83 1 July 83.
 Packard, Gary C. and Packard, Mary J.: Patterns of nitrogen excretion by embryonic softshell turtles (*Trionyx spiniferus*) developing in cleidoic eggs. v221 p1049-1050 9 Sep 83.
 Packard, Mary J. *See* Packard, Gary C.
 Packer, Craig: Sexual dimorphism: the horns of African antelopes. v221 p1191-1193 16 Sep 83.
 Padmanabhan, Raji. *See* Gorman, Cornelia.
 Pagano, Joseph S. *See* Lin, Jung-Chung.
 Paire, J. *See* Seigneurin, J. M.
 Palca, Joseph W. *See* Walker, Larry E.
 Palese, Peter. *See* Young, James F.
 Palmer, Allison R. *See* Secor, Donald T., Jr.
 Papas, Takis S. *See* Lautenberger, James A.
 Parsons, David W.; ter Maat, Andries; Pinsker, Harold M.: Selective recording and stimulation of individual identified neurons in freely behaving *Aplysia*. v221 p1203-1206 16 Sep 83.
 Paskevich, Peter A. *See* Benes, Francine M.
 Paterniti, James R., Jr.; Brown, W. Virgil; Ginsberg, Henry N.; Artzt, Karen: Combined lipase deficiency (*cid*): a lethal mutation on chromosome 17 of the mouse. v221 p167-169 8 July 83.
 Patrick, Ruth. *See* Pye, Veronica I.
 Paul, Valerie J. and Fenical, William: Isolation of halimedastral: chemical defense adaptation in the calcareous reef-building alga *Halimeda*. v221 p747-749 19 Aug 83.
 Pedersen, Patricia E.; Stewart, William B.; Greer, Charles A.; Shepherd, Gordon M.: Evidence for olfactory function in utero. v221 p478-480 29 July 83.
 Peifer, Mark. *See* Bender, Welcome.
 Percus, J. K.: review of *Long-Time Prediction in Dynamics*, edited by C. W. Horton, Jr., L. E. Reichl, and V. G. Szebehely. v221 p1043 9 Sep 83.
 Pereira-Smith, O. M. and Smith, J. R.: Evidence for the recessive nature of cellular immortality. v221 p964-966 2 Sep 83.
 Peress, Nancy S. *See* Goldman, James E.
 Perry, Bruce D.; Stolk, Jon M.; Vantini, Guido; Guchhait, Ras B.; U'Pritchard, David C.: Strain differences in rat brain epinephrine synthesis: regulation of α -adrenergic receptor number by epinephrine. v221 p1297-1299 23 Sep 83.
 Philander, S. George H. *See* Halpern, David.
 Piantanida, Thomas P. *See* Crane, Hewitt D.
 Pierson, T. C. *See* Waitt, R. B., Jr.
 Pinsker, Harold M. *See* Parsons, David W.
 Plucknett, D. L.; Smith, N. J. H.; Williams, J. T.; Anishetty, N. Murthi: Crop germplasm conservation (letter). v221 p414, 418 29 July 83.
 Polak, J. M. *See* Allen, Y. S.
 Pool, Ithiel de Sola: Tracking the flow of information. v221 p609-613 12 Aug 83.
 Poon, M.-C. *See* Essex, M.
 Porter, Alan L.: Technological hazard (letter). v221 p1244 23 Sep 83.
 Porter, John D. *See* Guthrie, Barton L.
 Pough, F. Harvey. *See* Stewart, Margaret M.
 Powell, Jeffrey R.: review of *Ecological Genetics and Evolution*, edited by J. S. F. Barker and W. T. Starmar. v221 p1367 30 Sep 83.
 Pozzan, Tullio; Lew, Daniel P.; Wollheim, Claes B.; Tsien, Roger Y.: Is cytosolic ionized calcium regulating neutrophil activation? v221 p1413-1415 30 Sep 83.
 Prange, Arthur J., Jr. *See* Nemeroff, Charles B.
 Prasad, Kari U. *See* Urry, Dan W.
 Preston, R. Julian. *See* Heath, C. W., Jr.
 Prigogine, Ilya: History of quantum theory (letter). v221 p604 12 Aug 83.
 Prokopy, Ronald J.; Collier, Rosemary H.; Finch, Stanley: Leaf color used by cabbage root flies to distinguish among host plants. v221 p190-192 8 July 83.
 Pronin, A. A. *See* Florensky, C. P.
 Provvedini, D. M.; Tsoukas, C. D.; Deftos, L. J.; Manolagas, S. C.: 1,25-dihydroxyvitamin D₃ receptors in human leukocytes. v221 p1181-1183 16 Sep 83.
 Pryde, Philip R.: Soviet environmental practices (letter). v221 p1136 16 Sep 83.
 Pryor, Nan W. *See* Ivie, G. Wayne.
 Purrello, Francesco; Burnham, Daniel B.; Goldfine, Ira D.: Insulin receptor antiserum and plant lectins mimic the direct effects of insulin on nuclear envelope phosphorylation. v221 p462-464 29 July 83.
 Pye, Veronica I. and Patrick, Ruth: Ground water contamination in the United States. v221 p713-718 19 Aug 83.
 Queser, George H.: review of *Scientists, the Arms Race and Disarmament*, edited by Joseph Rotblat. v221 p849 26 Aug 83.
 Quiroga, Margarita. *See* Scott, James.

R

- Radinsky, Leonard: Allometry and reorganization in horse skull proportions. v221 p1189-1191 16 Sep 83.
 Raemdonck, Hans. *See* Andreae, Meinrat O.
 Rajbhandary, Uttam L. *See* Young, James F.
 Rapoport, S. I. *See* Schwartz, M.
 Rasheed, Suraiya; Norman, Gary L.; Heidecker, Gisela: Nucleotide sequence of the Rasheed rat sarcoma virus oncogene: new mutations. v221 p155-157 8 July 83.
 Ravert, Hayden T. *See* Wagner, Henry N., Jr.
 Ray, J. H. *See* Vijayalaxmi.
 Raz, Avraham and Ben-Ze'ev, Avri: Modulation of the metastatic capability in B16 melanoma by cell shape. v221 p1307-1310 23 Sep 83.
 Rechtschaffen, Allan; Gilliland, Marcia A.; Bergmann, Bernard M.; Winter, Jacqueline B.: Physiological correlates of prolonged sleep deprivation in rats. v221 p182-184 8 July 83.
 Reddy, D.; Lancaster, J. R., Jr.; Cornforth, D. P.: Nitrite inhibition of *Clostridium botulinum*: electron spin resonance detection of iron-nitric oxide complexes. v221 p769-770 19 Aug 83.
 Reem, Gabrielle H.; Cook, Laura A.; Vilček, Jan: Gamma interferon synthesis by human thymocytes and T lymphocytes inhibited by cyclosporin A. v221 p63-65 1 July 83.
 Reemtsma, Keith. *See* Lau, Henry.

- Rees, Terry F. *See* Cleveland, Jess M.
- Reeves, Henry C. *See* Swafford, James R.
- Reichard, Peter and Ehrenberg, Anders: Ribonucleotide reductase—a radical enzyme. v221 p514–519 5 Aug 83.
- Reichert, Paul. *See* Vince, Robert.
- Reiner, David S. *See* Gillin, Frances D.
- Reis, Donald J. *See* LeDoux, Joseph E.
- Renversez, J. C. *See* Seigneurin, J. M.
- Resnick, Lauren B.: Math and science education (letter). v221 p1006, 1008 9 Sep 83.
- Reynolds, H. T.: review of *Approval Voting*, by Steven J. Brams and Peter C. Fishburn. v221 p450–451 29 July 83.
- Rhead, William J.; Amendt, Brad A.; Fritchman, Kathie S.; Felts, Sara J.: Dicarboxylic aciduria: deficient [^{14}C]octanoate oxidation and medium-chain acyl-CoA dehydrogenase in fibroblasts. v221 p73–75 1 July 83.
- Richards, D. B. *See* Murphy, M. T.
- Richards, William G. *See* Farley, Joseph.
- Richelson, Elliott. *See* Snider, R. Michael.
- Rider, Robin E.: review of *Little Sparrow*, by Don H. Kennedy. v221 p256 15 July 83.
- Rifkin, Daniel B. *See* Davies, Robin L.
- Riordan, John R. *See* Kartner, Norbert.
- Rivier, J. *See* Aldenhoff, J. B.
- Robbins, Keith C. *See* Doolittle, Russell F.
- Roberts, John D.: Ownership of computer program (letter). v221 p110, 112 8 July 83.
- Roberts, Mary. *See* Etkin, Laurence D.
- Roberts, Michael H. and Block, Gene D.: Mutual coupling between the ocular circadian pacemakers of *Bulla gouldiana*. v221 p87–89 1 July 83.
- Robinson, Arthur L. (research news): CERN vector boson hunt successful. v221 p840–842 26 Aug 83. Fermilab energy saver hits 500 GeV. v221 p350 22 July 83. How does fluid flow become turbulent? v221 p140–143 8 July 83. A visible free electron laser in France. v221 p937–939 2 Sep 83. X-ray diffraction in two dimensions. v221 p1274–1275 23 Sep 83.
- Robison, W. Gerald, Jr.; Kador, Peter F.; Kinoshita, Jin H.: Retinal capillaries: basement membrane thickening by galactosemia prevented with aldose reductase inhibitor. v221 p1177–1179 16 Sep 83.
- Robock, Alan and Matson, Michael: Circumglobal transport of the El Chichón volcanic dust cloud. v221 p195–197 8 July 83.
- Rogers, Brian J. and Graham, Maureen E.: Anisotropies in the perception of three-dimensional surfaces. v221 p1409–1411 30 Sep 83.
- Rogers, J. D. *See* Mumma, M. J.
- Rohrlich, Fritz: Facing quantum mechanical reality. v221 p1251–1255 23 Sep 83.
- Romet-Lemonne, Jean-Loup; McLane, Mary Frances; Elfassi, Emile; Haseltine, William A.; Azocar, José; Essex, Myron: Hepatitis B virus infection in cultured human lymphoblastoid cells. v221 p667–669 12 Aug 83.
- Ronca, L. B. *See* Florensky, C. P.
- Roots, Betty I.: Neurofilament accumulation induced in synapses by leupeptin. v221 p971–972 2 Sep 83.
- Rose, W. *See* Casadevall, T.
- Rosen, Joseph D.: Yellow rain (letter). v221 p698 19 Aug 83.
- Rosenbloom, Barnett B. *See* Strahler, John R.
- Rosenbloom, Shelley B. *See* Wagner, Henry N., Jr.
- Rosenstein, Jeffrey M. and Brightman, Milton W.: Circumventing the blood-brain barrier with autonomic ganglion transplants. v221 p879–881 26 Aug 83.
- Ross, Robert M.; Losey, George S.; Diamond, Milton: Sex changes in a coral-reef fish: dependence of stimulation and inhibition on relative size. v221 p574–575 5 Aug 83.
- Rossin, A. David: Technological hazard (letter). v221 p1244 23 Sep 83.
- Rowe, Wallace P.: Deformed whiskers in mice infected with certain exogenous murine leukemia viruses. v221 p562–564 5 Aug 83.
- Roy, Della M. *See* Komarneni, Sridhar.
- Rubintov, Phyllis: Action on fraud (letter). v221 p112 8 July 83.
- Ruckelshaus, William D.: Science, risk, and public policy. v221 p1026–1028 9 Sep 83.
- Rudorfer, Matthew V. *See* Weingartner, Herbert.
- Runnalls, Ross G. *See* Loyn, Richard H.
- Rutter, William J. *See* Scott, James.
- Ryan, Susan M. *See* Laudenslager, Mark L.

S

- Saavedra, Raul A. and Anderson, Garth R.: A cancer-associated lactate dehydrogenase is expressed in normal retina. v221 p291–292 15 July 83.
- Sadée, Wolfgang. *See* Grevel, Joachim.
- Samson, Sara L. *See* Secor, Donald T., Jr.
- Sanchez, Y. *See* Kennedy, R. C.
- Sanchez-Pescador, Ray. *See* Scott, James.
- Sanes, Dan H. and Constantine-Paton, Martha: Altered activity patterns during development reduce neural tuning. v221 p1183–1185 16 Sep 83.
- Sarazin, Craig L.: review of *Atoms in Astrophysics*, edited by P. G. Burke, W. B. Eissner, D. G. Hummer, and I. C. Percival. v221 p452 29 July 83.
- Schafer, Thomas W. *See* Vince, Robert.
- Scheuenstuhl, Heinz. *See* Knighton, David R.
- Schlagel, Charles J. *See* Wear, Douglas J.
- Schleifer, Steven J. *See* Keller, Steven E.
- Schnepe, M. M. *See* Altschuler, Z. S.
- Schultz, Jack C. *See* Baldwin, Ian T.
- Schwartz, M.; Duara, R.; Haxby, J.; Grady, C.; White, B. J.; Kessler, R. M.; Kay, A. D.; Cutler, N. R.; Rapoport, S. I.: Down's syndrome in adults: brain metabolism. v221 p781–783 19 Aug 83.
- Scott, James; Urdea, Mickey; Quiroga, Margarita; Sanchez-Pescador, Ray; Fong, Noel; Selby, Mark; Rutter, William J.; Bell, Graeme I.: Structure of a mouse submaxillary messenger RNA encoding epidermal growth factor and seven related proteins. v221 p236–240 15 July 83.
- Scott, June R. and Fischetti, Vincent A.: Expression of streptococcal M protein in *Escherichia coli*. v221 p758–760 19 Aug 83.
- Scott, Kevin P. *See* Kilbanov, Alexander M.
- Seaborg, Glenn T.: A call for educational reform (editorial). v221 p219 15 July 83.
- Sears, Johnna F. *See* Kozak, Christine A.
- Secor, Donald T., Jr.; Samson, Sara L.; Snoke, Arthur W.; Palmer, Allison R.: Confirmation of the Carolina slate belt as an exotic terrane. v221 p649–651 12 Aug 83.
- Sehgal, Prabhat. *See* Mello, Nancy K.
- Seidman, J. G. *See* Choi, Edmund.
- Seigneurin, D. *See* Seigneurin, J. M.
- Seigneurin, J. M.; Desgranges, C.; Seigneurin, D.; Paire, J.; Renversez, J. C.; Jacquemont, B.; Micouin, C.: Herpes simplex virus glycoprotein D: human monoclonal antibody produced by bone marrow cell line. v221 p173–175 8 July 83.
- Selby, Mark. *See* Scott, James.
- Selivanov, A. S. *See* Florensky, C. P.
- Sen, Louminia C. *See* Comai, Luca.
- Sexton, Ken. *See* Spengler, John D.
- Shafer, Richard H. *See* Hung, David T.
- Shannon, William M. *See* Vince, Robert.
- Shapiro, Joseph and Swain, Edward B.: Lessons from the silica "decline" in Lake Michigan. v221 p457–459 29 July 83.
- Shapiro, Raymond M. *See* Glick, Stanley D.
- Sharp, Phillip A. *See* Young, James F.
- Sharp, William R. *See* Evans, David A.
- Shepherd, Gordon M. *See* Pedersen, Patricia E.
- Shepherd, John T. *See* Cohen, Richard A.
- Shih, Thomas Y. *See* Lautenberger, James A.
- Shils, Maurice E. *See* Simon, Norman.
- Shimokawa, Hiroaki; Tomoike, Hitonobu; Nabeyama, Shozo; Yamamoto, Hideo; Araki, Haruo; Nakamura, Motoomi; Ishii, Yutaka; Tanaka, Kenzo: Coronary artery spasm induced in atherosclerotic miniature swine. v221 p560–562 5 Aug 83.
- Shows, Thomas B. *See* Leinwand, Leslie A.
- Shurcliff, William A.: Radon in the home (letter). v221 p112 8 July 83.
- Siebert, Joseph R.: Facial and cardiac anomalies (letter). v221 p908 2 Sep 83.
- Siegler, Robert S.: review of *The Development of Mathematical Thinking*, edited by Herbert P. Ginsburg. v221 p1042–1043 9 Sep 83.
- Siggins, G. R. *See* Aldenhoff, J. B.
- Silber, C. C. *See* Altschuler, Z. S.
- Silver, Mary W. *See* Martinez, LeeAnne.
- Simon, F. O. *See* Altschuler, Z. S.
- Simon, Norman and Shils, Maurice E.: Potassium iodide: policy in New York (letter). v221 p318, 320 22 July 83.
- Simpkins, James W. *See* Bodor, Nicholas.
- Singer, J. R. and Crooks, L. E.: Nuclear magnetic resonance blood flow measurements in the human brain. v221 p654–656 12 Aug 83.
- Skilling, Douglas E. *See* Smith, Alvin W.
- Skinner, Dorothy M. *See* Bonnewell, Veta.
- Skocpol, W. J. *See* Howard, R. E.
- Sluder, Ann E. *See* Jaenike, John.
- Slusher, R. E. *See* Surko, C. M.
- Smith, Alvin W.; Skilling, Douglas E.; Ensley, Philip K.; Benirschke, Kurt; Lester, Thomas L.: Calcivirus isolation and persistence in a pygmy chimpanzee (*Pan paniscus*). v221 p79–81 1 July 83.
- Smith, Bruce D.: review of *Ceramics, Chronology, and Community Patterns*, by Vincas P. Steponaitis. v221 p945–946 2 Sep 83.
- Smith, David A. *See* Gatti, Maurizio.
- Smith, J. R. *See* Pereira-Smith, O. M.
- Smith, James E. *See* Goeders, Nick E.
- Smith, M. Carolyn. *See* Lin, Jung-Chung.
- Smith, N. J. H. *See* Plucknett, D. L.
- Smith, R. Jeffrey (news and comment): Air Force unravels rocket mystery. v221 p443 29 July 83. Congress set to improve weapons testing. v221 p833–835 26 Aug 83. Lots of new weapons. v221 p834 26 Aug 83. L-reactor start-up delayed. v221 p345 22 July 83. The search for a nuclear sanctuary (I). v221 p30–32 1 July 83. The search for a nuclear sanctuary (II). v221 p133–135, 138 8 July 83. Smithsonian inventory turns up lots of stuff. v221 p443 29 July 83. Study of atomic veterans fuels controversy. v221 p733–734 19 Aug 83. (letter): Nuclear test yields. v221 p418 29 July 83.
- Smith, Robert L.: Peru coastal currents during El Niño: 1976 and 1982. v221 p1397–1399 30 Sep 83.
- Smith, Val H.: Low nitrogen to phosphorus ratios favor dominance by blue-green algae in lake phytoplankton. v221 p669–671 12 Aug 83.
- Snider, Gordon L. *See* Stone, Phillip J.
- Snider, R. Michael and Richelson, Elliott: Thrombin stimulation of guanosine 3',5'-monophosphate formation in murine neuroblastoma cells (clone N1E-115). v221 p566–568 5 Aug 83.
- Snoke, Arthur W. *See* Secor, Donald T., Jr.
- Solomon, J. J. *See* Kneip, T. J.
- Sonderregger, Peter; Fishman, Mark C.; Bokkum, Madina; Bauer, Hans C.; Nelson, Phillip G.: Axonal proteins of presynaptic neurons during synaptogenesis. v221 p1294–1297 23 Sep 83.
- Sorkin, Ernst. *See* Besedovsky, Hugo.
- Sparks, David L. *See* Guthrie, Barton L.
- Spengler, John D. and Sexton, Ken: Indoor air pollution: a public health perspective. v221 p9–17 1 July 83.
- Spierer, Pierre. *See* Bender, Welcome.
- Spock, A. *See* Knowles, M. R.
- Staddon, J. E. R. and Hinson, John M.: Optimization: a result or a mechanism? (technical comment). v221 p976–977 2 Sep 83.
- Stalker, David M. *See* Comai, Luca.
- Stanton, G. John. *See* Lloyd, Richard E.
- Stapley, E. O. *See* Campbell, W. C.
- Steger, Rick and Caldwell, Roy L.: Intraspecific

- ic deception by bluffing: a defense strategy of newly molted stomatopods (Arthropoda: Crustacea). v221 p558-560 5 Aug 83.
- Stein, Barry E. See Meredith, M. Alex.
- Stein, Donald G. See Labbe, Randy.
- Stein, Marvin. See Keller, Steven E.
- Stein, S. F. See Essex, M.
- Stenevi, Ulf. See Gage, Fred H.
- Steplewski, Zenon; Lubeck, Michael D.; Koprowski, Hilary: Human macrophages armed with murine immunoglobulin G2a antibodies to tumors destroy human cancer cells. v221 p865-867 26 Aug 83.
- Stewart, Colin; Harbers, Klaus; Jähner, Detlev; Jaenisch, Rudolf: X chromosome-linked transmission and expression of retroviral genomes microinjected into mouse zygotes. v221 p760-762 19 Aug 83.
- Stewart, Margaret M. and Pough, F. Harvey: Population density of tropical forest frogs: relation to retreat sites. v221 p570-572 5 Aug 83.
- Stewart, William B. See Pedersen, Patricia E.
- Stolk, Jon M. See Perry, Bruce D.
- Stone, Phillip J.; Calore, James D.; McGowan, Stephen E.; Bernardo, John; Snider, Gordon L.; Franzblau, Carl: Functional α_1 -protease inhibitor in the lower respiratory tract of cigarette smokers is not decreased. v221 p1187-1189 16 Sep 83.
- Strahler, John R.; Rosenbloom, Barnett B.; Hanash, Samir M.: A silent, neutral substitution detected by reverse-phase high-performance liquid chromatography: hemoglobin Beirut. v221 p860-862 26 Aug 83.
- Streeck, Rolf E. See Kaczorek, Michel.
- Strohm, R. C.; Micou-Eastwood, J.; Glass, C. A.; Matsuda, R.: Human fetal muscle and cultured myotubes derived from it contain a fetal-specific myosin light chain. v221 p955-957 2 Sep 83.
- Stroobant, Paul. See Ducloux, Thomas F.
- Stutts, M. J. See Knowles, M. R.
- Sugden, D. See Nambodiri, M. A. A.
- Sullivan, Ann C. See Brinckerhoff, Constance E.
- Sullivan, Brian; Faulkner, D. John; Webb, Leith: Siphonodictidine, a metabolite of the burrowing sponge *Siphonodictyon* sp. that inhibits coral growth. v221 p1175-1176 16 Sep 83.
- Sulston, John E. See Chalfie, Martin.
- Sun, Marjorie (news and comment): Airplane fire safety debate rekindled. v221 p35-36 1 July 83. California universities block animal rights bill. v221 p934 2 Sep 83. China faces environmental challenge. v221 p1271-1272 23 Sep 83. Congress ponders rDNA and environmental risks. v221 p136-137 8 July 83. Delaware battles Hughes institute. v221 p530 5 Aug 83. FDA draws criticism on prenatal test. v221 p440-442 29 July 83. Hayes resigns as FDA chief. v221 p629 12 Aug 83. Love Canal is in limbo again. v221 p136 8 July 83. Panel upholds dismissal of Mosher. v221 p348 22 July 83. A push for animal welfare bills. v221 p633 12 Aug 83. Round two: Mosher appeals case again. v221 p838 26 Aug 83. Ruckelshaus courts scientists. v221 p137 8 July 83. Ruckelshaus picks new EPA team. v221 p728 19 Aug 83. Study says U.S. drug firms falling behind. v221 p1157-1158 16 Sep 83.
- Surko, C. M. and Slusher, R. E.: Waves and turbulence in a tokamak fusion plasma. v221 p817-822 26 Aug 83.
- Swafford, James R.; Malloy, Peter J.; Reeves, Henry C.: Immunohistochemical localization of NADP-specific isocitrate dehydrogenase in *Escherichia coli*. v221 p295-296 15 July 83.
- Swain, Edward B. See Shapiro, Joseph.
- Swanson, D. A. See Chadwick, W. W., Jr.
- ; Casadevall, T. J.; Dzurisin, D.; Malone, S. D.; Newhall, C. G.; Weaver, C. S.: Predicting eruptions at Mount St. Helens, June 1980 through December 1982. v221 p1369-1376 30 Sep 83.
- Symonds, R. See Casadevall, T.

T

- Tachibana, N. See Essex, M.
- Taggart, Joseph E. See Cashman, Katharine V.
- Takeda, Y.; Ohlendorf, D. H.; Anderson, W. F.; Matthews, B. W.: DNA-binding proteins. v221 p1020-1026 9 Sep 83.
- Talmon, Y.; Evans, D. F.; Ninham, B. W.: Spontaneous vesicles formed from hydroxide surfactants: evidence from electron microscopy. v221 p1047-1048 9 Sep 83.
- Tamarkin, Lawrence. See Garrick, Nancy A.
- Tanaka, Kenzo. See Shimokawa, Hiroaki.
- Tatemoto, K. See Allen, Y. S.
- Taylor, Philip L. See Garrick, Nancy A.
- Taylor, Stephanie. See Folkman, J. J.
- Tepper, Robert. See Davies, Robin L.
- ter Maat, Andries. See Parsons, David W.
- Theodosis, D. T.; Legendre, P.; Vincent, J. D.; Cooke, I.: Immunocytochemically identified vasopressin neurons in culture show slow, calcium-dependent electrical responses. v221 p1052-1054 9 Sep 83.
- Thomas, Lewis. See Yamazaki, Kunio.
- Thompson, Michael E. See LeDoux, Joseph E.
- Thompson, T. J. See Gulkis, S.
- Thomson, J. Nichol. See Chalfie, Martin.
- Thorington, Richard W., Jr.: review of *Mammalian Biology in South America*, edited by Michael A. Mares and Hugh H. Genoways. v221 p49-50 1 July 83.
- Tien, Ming and Kirk, T. Kent: Lignin-degrading enzyme from the hymenomycete *Phanerochaete chrysosporium* Burds. v221 p661-663 12 Aug 83.
- Tiollais, Pierre. See Kaczorek, Michel.
- Tittle, Charles R.: review of *Deterring the Drinking Driver*, by H. Laurence Ross. v221 p148-149 8 July 83.
- Tobey, Ronald C.: review of *The Fight to Save the Redwoods*, by Susan R. Schrepfer. v221 p451-452 29 July 83.
- Todd, W. Murray: Soviet-U.S. exchanges (letter). v221 p1008 9 Sep 83.
- Tolmazin, David: Soviet environmental practices (letter). v221 p1136 16 Sep 83.
- Tomoike, Hitonobu. See Shimokawa, Hiroaki.
- Trapane, Tina L. See Urry, Dan W.
- Tsai, Hsingan. See Vince, Robert.
- Tsien, Roger Y. See Pozzan, Tullio.
- Tsoukas, C. D. See Provvedini, D. M.
- Tu, Tsu-Man. See Kilbanov, Alexander M.
- Tucker, Lewis W. See LeDoux, Joseph E.
- Turner, Ruth D. See Waterbury, John B.
- Tyers, Jeanie. See Loyn, Richard H.
- Tyler, G. Leonard. See Eshleman, Von R.
- Tyufin, Yu. S. See Florensky, C. P.

U and V

- Ullsh, Linda. See Lautenberger, James A.
- Unger, Th. See Ganten, D.
- U'Prichard, David C. See Perry, Bruce D.
- Urdea, Mickey. See Scott, James.
- Urry, Dan W.; Trapane, Tina L.; Prasad, Kari U.: Is the gramicidin A transmembrane channel single-stranded or double-stranded helix? a simple unequivocal determination. v221 p1064-1067 9 Sep 83.
- Vale, W. See Aldenhoff, J. B.
- Vallier, Tracy L. See Keller, Gerta.
- van Nispen, Jan W. See Burbach, J. Peter H.
- van Ree, Jan M. See Niesink, Raymond J. M.
- Vanasse, Linda. See Wickens, Christopher.
- Vanhoutte, Paul M. See Cohen, Richard A.
- Vantini, Guido. See Perry, Bruce D.
- Verosub, Kenneth L.: An episode of steep geomagnetic inclination 120,000 years ago. v221 p359-361 22 July 83.
- Vetter, Betty and Babco, Eleanor: Report documents changes in U.S. professional work force (AAAS). v221 p46 1 July 83.
- Viemeister, Neal F.: Auditory intensity discrimination at high frequencies in the presence of noise. v221 p1206-1208 16 Sep 83.

- Vijayalaxmi; Evans, H. J.; Ray, J. H.; German, J.: Bloom's syndrome: evidence for an increased mutation frequency in vivo. v221 p851-853 26 Aug 83.
- Vilček, Jan. See Reem, Gabrielle H.
- Vince, Robert; Daluge, Susan; Lee, Heejoo; Shannon, William M.; Arnett, Gussie; Schafer, Thomas W.; Nagabhushan, Tattanahalli L.; Reichert, Paul; Tsai, Hsingan: Carbocyclic arabinofuranosyladenine (claridine): efficacy against genital herpes in guinea pigs. v221 p1405-1406 30 Sep 83.
- Vincent, J. D. See Theodosis, D. T.
- Visser, T. J. See Otten, M. H.
- Voight, Barry. See Waitt, R. B., Jr.
- Volkow, Nora; Goldman, Stephen S.; Flamm, Eugene S.; Cravioto, Humberto; Wolf, Alfred P.; Brodie, Jonathan D.: Labeled putrescine as a probe in brain tumors. v221 p673-675 12 Aug 83.
- von Hippel, Frank: Thyroid protection (letter). v221 p306, 908 2 Sep 83.
- Vrba, Elisabeth S.: Macroevolutionary trends: new perspectives on the roles of adaptation and incidental effect. v221 p387-389 22 July 83.

W

- Waddell, William J. and Marlowe, Carolyn: Inhibition by alcohols of the localization of radioactive nitrosonornicotine in sites of tumor formation. v221 p51-53 1 July 83.
- Wagner, Henry N., Jr.; Burns, H. Donald; Dannals, Robert F.; Wong, Dean F.; Langstrom, Bengt; Duelfer, Timothy; Frost, J. James; Ravert, Hayden T.; Links, Jonathan M.; Rosenbloom, Shelley B.; Lukas, Scott E.; Kramer, Alfred V.; Kuhar, Michael J.: Imaging dopamine receptors in the human brain by positron tomography. v221 p1264-1266 23 Sep 83.
- Waitt, R. B., Jr.; Pierson, T. C.; MacLeod, N. S.; Janda, R. J.; Voight, Barry; Holcomb, R. T.: Eruption-triggered avalanche, flood, and lahar at Mount St. Helens—effects of winter snowpack. v221 p1394-1397 30 Sep 83.
- Wald, Alvin: Base SI units (letter). v221 p808 26 Aug 83.
- Waldrop, M. Mitchell (research news): Eye on the universe. v221 p250 15 July 83. Gambling on the supercollider. v221 p1038-1040 9 Sep 83. The infrared astronomy satellite (II). v221 p43-44 1 July 83. Science underground. v221 p845-846 26 Aug 83. A solar system at Vega? v221 p846 26 Aug 83. Space telescope (I): implications for astronomy. v221 p249-251 15 July 83. Space telescope (II): a science institute. v221 p534-536 5 Aug 83. Whither Brookhaven? v221 p1040 9 Sep 83. Why 20 TeV? v221 p1039 9 Sep 83. (news and comment): ESA wants to help build a space station. v221 p247 15 July 83. Keyworth calls for bold push in space. v221 p132 8 July 83. NASA to cooperate with ESA on space science. v221 p345 22 July 83. Physicists nix ISABELLE, endorse super machine. v221 p344 22 July 83. San Diego picks sodium over the stars. v221 p247 15 July 83. The satellite sale: another dose of reality. v221 p632-633 12 Aug 83. (news and comment): The commercialization of space. v221 p1353-1354 30 Sep 83. USDA drops Landsat. v221 p1357 30 Sep 83.
- Walker, James M. See Walker, Larry E.
- Walker, Larry E.; Walker, James M.; Palca, Joseph W.; Berger, Ralph J.: A continuum of sleep and shallow torpor in fasting doves. v221 p194-195 8 July 83.
- Wall, John T.; Felleman, Daniel J.; Kaas, Jon H.: Recovery of normal topography in the somatosensory cortex of monkeys after nerve crush and regeneration. v221 p771-773 19 Aug 83.
- Walsh, John (news and comment): Acid rain researchers get up to nitty-gritty. v221 p1033 9 Sep 83. Antitrust and technology

- thrust. v221 p1268 23 Sep 83. Bell Labs on the brink. v221 p1267-1269 23 Sep 83. Critics dispute India-U.S. nuclear trade-off and... from Tarapur, a Grimm report. v221 p531-532 5 Aug 83. End of road for Barnwell. v221 p835 26 Aug 83. Health plan for Salvador draws mixed reaction. v221 p136 8 July 83. Medal of Technology to debut next year. v221 p1032-1033 9 Sep 83. New forum for criticism of UC-weapons labs link. v221 p1162-1163 16 Sep 83. NRC asked to deny reactor spares to India. v221 p629 12 Aug 83. NSB education commission produces grand design. v221 p1272 23 Sep 83. Review panel finds federal labs lacking. v221 p438-439 29 July 83. Science at State under scrutiny again. v221 p729 19 Aug 83. Soviet-U.S. exchanges under scrutiny. v221 p346-348 22 July 83. Soviets take tougher line on human rights. v221 p347 22 July 83. Survey documents life after the Ph.D. v221 p1033 9 Sep 83. Survey shows R & D up even if sales were down. v221 p37 1 July 83.
- Wang, Chi-Sun. See Gillin, Frances D.
- Wang, Rex Y. See White, Francis J.
- Wang, Xiao-fan. See Mercola, Mark.
- Ward, David M. See Gundlach, Erich R.
- Waterbury, John B.; Calloway, C. Bradford; Turner, Ruth D.: A cellulolytic nitrogen-fixing bacterium cultured from the gland of *Deshayes* in shipworms (*Bankia*: *Teredinidae*). v221 p1401-1403 30 Sep 83.
- Waterfield, Michael D. See Deuel, Thomas F.
- Watling, Keith J. See Lasater, Eric M.
- Watson, Ken. See Colman, Steven M.
- Wear, Douglas J.; Margileth, Andrew M.; Hadfield, Ted L.; Fischer, Gerald W.; Schlagel, Charles J.; King, Frank M.: Cat scratch disease: a bacterial infection. v221 p1403-1405 30 Sep 83.
- Weare, Bryan C.: The possible link between net surface heating and El Niño. v221 p947-949 2 Sep 83.
- Weaver, C. S. See Swanson, D. A.
- Weaver, Craig S.; Zollweg, James E.; Malone, Stephen D.: Deep earthquakes beneath Mount St. Helens: evidence for magmatic gas transport? v221 p1391-1394 30 Sep 83.
- Weaver, Craig S. See Malone, Stephen D.
- Webb, Leith. See Sullivan, Brian.
- Weber, Eckard. See Evans, Christopher J.
- Wehrenberg, William B.; Baird, Andrew; Ling, Nicholas: Potent interaction between glucocorticoids and growth hormone-releasing factor in vivo. v221 p556-558 5 Aug 83.
- Weingartner, Herbert; Grafman, Jordan; Boulet, William; Kaye, Walter; Martin, Peter R.: Forms of memory failure. v221 p380-382 22 July 83.
- Weingartner, Herbert; Rudorfer, Matthew V.; Buschbaum, Monte S.; Linnoila, Markku: Effects of serotonin on memory impairments produced by ethanol. v221 p472-474 29 July 83.
- Weinstein, Milton C.: Cost-effective priorities for cancer prevention. v221 p17-23 1 July 83.
- Weinstein, Paul P. See Franke, Eileen D.
- Weisburger, J. H. See Williams, G. M.
- Weiss, Jay M. See Keller, Steven E.
- Weiss, R. F. See Bullister, J. L.
- Wells, Robert V.: review of *A Calculating People*, by Patricia Cline Cohen. v221 p255-256 15 July 83.
- Werb, Zena. See Knighton, David R.
- West, Robert M. See Hickey, Leo J.
- Westphal, James A. See Dzurisin, Daniel.
- White, B. J. See Schwartz, M.
- White, Francis J. and Wang, Rex Y.: Differential effects of classical and atypical antipsychotic drugs on A9 and A10 dopamine neurons. v221 p1054-1057 9 Sep 83.
- Whitehead, Alexander S.; Bruns, Gail A. P.; Markham, Alexander F.; Colten, Harvey R.; Woods, Derek E.: Isolation of human C-reactive protein complementary DNA and localization of the gene to chromosome 1. v221 p69-71 1 July 83.
- Wickens, Christopher; Kramer, Arthur; Vanasse, Linda; Donchin, Emanuel: Performance of concurrent tasks: a psychophysiological analysis of the reciprocity of information-processing resources. v221 p1080-1082 9 Sep 83.
- Wicks, Joan. See McGowan, Katherine.
- Widnall, Sheila: Science and the Atari generation (editorial). v221 p607 12 Aug 83.
- Wightman, R. Mark. See Ewing, Andrew G.
- Wildt, David E. See O'Brien, Stephen J.
- Wiley, R. W. See Harding, T. H.
- Wilks, John W.: Pregnancy interception with a combination of prostaglandins: studies in monkeys. v221 p1407-1409 30 Sep 83.
- Williams, David R. and Collier, Robert: Consequences of spatial sampling by a human photoreceptor mosaic. v221 p385-387 22 July 83.
- Williams, G. M. and Weisburger, J. H.: Carcinogen risk assessment (letter). v221 p6 1 July 83.
- Williams, J. T. See Plucknett, D. L.
- Wilson, Karen Ann: Dioxins (letter). v221 p908 2 Sep 83.
- Winick, Herman: Floating accelerator (letter). v221 p808 26 Aug 83.
- Winter, Jacqueline B. See Rechtschaffen, Allan.
- Winter, William P. and Yodh, Jaya: Interaction of human hemoglobin and its variants with agar. v221 p175-178 8 July 83.
- Woese, Carl R. See Gupta, Ramesh.
- Wolf, Alfred P. See Volkow, Nora.
- Wolfe, Douglas A. See Gundlach, Erich R.
- Wollheim, Claes B. See Pozzan, Tullio.
- Wong, Dean F. See Wagner, Henry N., Jr.
- Woods, Derek E. See Whitehead, Alexander S.
- Wrathner, Joan: AAAS and science on the air (AAAS). v221 p942 2 Sep 83.
- Wunderman, R. See Casadevall, T.
- Wurtman, Richard J. See Blusztajn, Jan K.
- Wysocki, Charles J. See Yamazaki, Kunio.

X-Z

- Xiang-Xu, Xue. See Hunt, Robert M., Jr.
- Yamamoto, Hideo. See Shimokawa, Hiroaki.
- Yamazaki, Kunio; Beauchamp, Gary K.; Wysocki, Charles J.; Bard, Judith; Thomas, Lewis; Boyse, Edward A.: Recognition of H-2 types in relation to the blocking of pregnancy in mice. v221 p186-188 8 July 83.
- Yellott, John I., Jr.: Spectral consequences of photoreceptor sampling in the rhesus retina. v221 p382-385 22 July 83.
- Yen, Shu-Hui. See Goldman, James E.
- Yodh, Jaya. See Winter, William P.
- You, Kwan-sa: Salicylate and mitochondrial injury in Reye's syndrome. v221 p163-165 8 July 83.
- Young, Douglas B. and Buchanan, Thomas M.: A serological test for leprosy with a glycolipid specific for *Mycobacterium leprae*. v221 p1057-1059 9 Sep 83.
- Young, James F.; Capecci, Mario; Laski, Frank A.; Rajbhandary, Uttam L.; Sharp, Phillip A.; Palese, Peter: Measurement of suppressor transfer RNA activity. v221 873-875 26 Aug 83.
- Young, Nancy B. See Gallagher, Michela.
- Youngblood, William W. See Nemeroff, Charles B.
- Yunis, Jorge J.: The chromosomal basis of human neoplasia. v221 p227-236 15 July 83.
- YuSheng, Wu. See Currie, Mark G.
- Zack, Matthew M. See Heath, C. W., Jr.
- Zagon, Ian S. and McLaughlin, Patricia J.: Increased brain size and cellular content in infant rats treated with an opiate antagonist. v221 p1179-1180 16 Sep 83.
- _____: Naltrexone modulates tumor response in mice with neuroblastoma. v221 p671-673 12 Aug 83.
- Zarbatany, Lynne. See Lamb, Michael E.
- Zeiger, Errol: Carcinogenic risk (letter). v221 p810 26 Aug 83.
- Zhao, Shujie. See Haber, Christopher L.
- Zipoy, D. See Mumma, M. J.
- Zollweg, James E. See Weaver, Craig S.

